		UNIVERSI	ry of Mumbai							
								Page No.:	1	
OFFICE REGISTER FOR	THE B.H	E. (CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 2019		
COLLEGE/CENTRE	N2	AME:17:BVCE						RESULT DAT	E :- JULY 11.	2019

	COLLEGE/CE		AME:17:BVCE						ATE :- JULY 1				
EAT NO NAME													
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)	<pre>>< Course-VII Pr(25/10) </pre>			ים סי	MVDK
Tot	Tot	Tot.	Tot.	Tot.	Tot.	Tot.	Tot.	Tot.	Tot	Tot.	KESUL	I KEI	MAIN
										C G GP C*G	腓	腓G	SGPI
										4 0110004			
ELECTIVE-1	III SUBJECT		6. CHL8		CAL ENGG LA	B (EE) 7	7. CHL808	CHEMICAL ENG	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B		DESIG
181001 /AH	IRRAO VAISHN	AVI VINAYAK	KOKEELA		(ELECTI	VE: CHE805:A	DVANCED SEPA	ARATION TECHNO	OLOGY)				
39	20	54	21	54	59	19	58	21	21	85			
14		11		15	14		11	20		43	P		
53	20	65	21	69	73	19	69	41	21	128			
B D 6 18	1 0 10 10	3 C 7 21	1 0 10 10	4 C 7 28	3 B 8 24	1 A 9 9	4 C 7 28	1 0 10 10	1 0 10 10	6 0 10 60	28	228	8.3
(DII	PLOMA STUDEN	Γ)	SGPI: SEM-	III: 6.79 ;	SEM-IV: 7.3	38 ; SEM-V	7: 8.06 ; S	SEM-VI: 8.12	; SEM-VII:	3.42 ; CGPI:	7.82		
	EKAR MANAS PA							RATION TECHNO					
55	21	58	21	50	70	19	54	20	22	83			
18				12	11		14	21		44	P		
73	21	73	21	62	81	19	68	41	22	127			
в 8 24	1 0 10 10	3 B 8 24	1 0 10 10	4 C 7 28	3 0 10 30	1 A 9 9	4 C 7 28	1 0 10 10	1 0 10 10	6 0 10 60	28	243	8.
SGPI: SEN										3.76 ; CGPI:			
 181003 /BUF	RANDE ARTI J							ARATION TECHNO					
50	21	57	21	5.4	58	20	60	21	21	83			
18		16		17			17	21		4.3	P		
68	21	73	21	71	70	20	77	42	21	126	_		
										6 0 10 60	28	247	8.
	1 0 10 10												
3 C 7 21			.70 : SEM-1	TTT: 7.96 :	SEM-IV: 8.3	36 : SEM-V	': 8.19 ; S	SEM-VT: 8.30	: SEM-VII:	3.60 : CGPT:			
SGPI: SEN	4-I: 7.33 ;	SEM-II: 7.								3.60 ; CGPI:	8.16		
SGPI: SEN 	M-I: 7.33 ;	SEM-II: 7.	JATA		(ELECTIV	 VE: CHE805:A	ADVANCED SEPA	ARATION TECHNO	DLOGY)		8.16		
3 C 7 21 SGPI: SEN 181004 CHF	4-I: 7.33 ; 	SEM-II: 7.	 ЈАТА 21	53	(ELECTIV	VE: CHE805:A	ADVANCED SEPA	ARATION TECHNO	DLOGY)	83	8.16		
3 C 7 21 SGPI: SEN 181004 CHZ 60 15	4-I: 7.33 ; AVAN SATYAJI:	SEM-II: 7. I SANJAY SUJ 48 16	 ЈАТА 21 	53 16	(ELECTIV 52 17	VE: CHE805:A	ADVANCED SEPA 42 17	ARATION TECHNO	21 	83 44	8.16		
SGPI: SEN 181004 CHZ 60 15 75	4-I: 7.33 ; AVAN SATYAJI 21 21	SEM-II: 7. F SANJAY SUG 48 16 64	JATA 21 21	53 16 69	(ELECTIV 52 17 69	VE: CHE805:A 22 22	ADVANCED SEPA 42 17 59	20 21 41	DLOGY) 21 21	83 44 127	8.16 P		
SGPI: SEN 181004 CHZ 60 15 75	4-I: 7.33 ; AVAN SATYAJI 21 21	SEM-II: 7. F SANJAY SUG 48 16 64	JATA 21 21	53 16 69	(ELECTIV 52 17 69	VE: CHE805:A 22 22	ADVANCED SEPA 42 17 59	20 21 41	DLOGY) 21 21	83 44	8.16 P		8.
3 C 7 21 SGPI: SEN 181004 CHF 60 15 75 3 A 9 27 SGPI: SEN	4-I: 7.33 ; AVAN SATYAJI: 21 21 1 0 10 10 4-I: 9.56 ;	SEM-II: 7. 1 SANJAY SUS 48 16 64 3 C 7 21 SEM-II: 8.	JATA 21 21 1 0 10 10 .41 ; SEM-1	53 16 69 4 C 7 28	(ELECTIV 52 17 69 3 C 7 21 SEM-IV: 8.3	VE: CHE805:A 22 22 1 0 10 10 16 ; SEM-V	42 17 59 4 D 6 24 7: 8.94 ; S	20 21 41 1 0 10 10 SEM-VI: 8.25	21 21 1 0 10 10 ; SEM-VII:	83 44 127	8.16 P 28		8.:
3 C 7 21 SGPI: SEN 181004 CH2 60 15 75 3 A 9 27 SGPI: SEN	4-I: 7.33 ; AVAN SATYAJI: 21 21 1 0 10 10 4-I: 9.56 ;	SEM-II: 7. I SANJAY SUC 48 16 64 3 C 7 21 SEM-II: 8.	21 21 1 0 10 10	53 16 69 4 C 7 28 III: 8.62 ;	(ELECTIV 52 17 69 3 C 7 21 SEM-IV: 8.1	VE: CHE805:A 22 22 1 0 10 10 16 ; SEM-V	42 17 59 4 D 6 24	20 21 41 1 0 10 10 SEM-VI: 8.25	21 21 1 0 10 10 ; SEM-VII:	83 44 127 6 O 10 60 9.16 ; CGPI:	8.16 P 28		8.
3 C 7 21 SGPI: SEN 181004 CH2 60 15 75 3 A 9 27 SGPI: SEN - FEMALE, #-	4-I: 7.33 ;	SEM-II: 7. 1 SANJAY SUG 48 16 64 3 C 7 21 SEM-II: 8.	21 21 1 0 10 10 .41 ; SEM-1	53 16 69 4 C 7 28 III: 8.62 ;	(ELECTIV 52 17 69 3 C 7 21 SEM-IV: 8.1	VE: CHE805:A 22 22 1 O 10 10 16 ; SEM-V	42 17 59 4 D 6 24 7: 8.94 ; S	20 21 41 1 0 10 10 SEM-VI: 8.25	21 21 1 0 10 10 ; SEM-VII:	83 44 127 6 O 10 60 9.16 ; CGPI:	8.16 P 28		8.:
SGPI: SEN 181004 CHA 60 15 75 3 A 9 27 SGPI: SEN FEMALE, # LE- RESERVE grade GP: 6	4-I: 7.33 ; VAN SATYAJI 21 21 1 0 10 10 4-I: 9.56 ; 0.229,@- 0 FOR LOWER EX	SEM-II: 7. I SANJAY SUC 48 16 64 3 C 7 21 SEM-II: 8. .5042,@-0.5 KAMINATION, C:credits	21 21 1 0 10 10 .41 ; SEM-1 	53 16 69 4 C 7 28 III: 8.62 ; 	(ELECTIVE 52 17 69 3 C 7 21 SEM-IV: 8.:	VE: CHE805:A 22 22 1 0 10 10 16 ; SEM-V	42 17 59 4 D 6 24 7: 8.94 ; S ESERVED, F F- FAILS, P-	20 21 41 1 0 10 10 SEM-VI: 8.25	21 21 1 0 10 10 ; SEM-VII:	83 44 127 6 O 10 60 9.16 ; CGPI:	8.16 P 28		8.:
3 C 7 21 SGPI: SEN 5181004 CHA 60 15 75 3 A 9 27 SGPI: SEN	4-I: 7.33 ; AVAN SATYAJI 21 21 1 0 10 10 4-I: 9.56 ; 0.229,0-0 FOR LOWER EX yradepoints oduct of cre	SEM-II: 7. I SANJAY SUS 48 16 64 3 C 7 21 SEM-II: 8. .5042,@-0.5 XAMINATION, C:credits edits & grad	21 21 1 0 10 10 .41 ; SEM-1 	53 16 69 4 C 7 28 III: 8.62; 045,ADC- ADMI IONAL, RCC- 0 oints CGPI:C	(ELECTIVE 52 17 69 3 C 7 21 SEM-IV: 8.5 SE	VE: CHE805:A 22 22 1 0 10 10 16 ; SEM-V 	42 17 59 4 D 6 24 7: 8.94 ; S SESERVED, F F- FAILS, P- nance Index	20 21 41 1 0 10 10 SEM-VI: 8.25 PASSES, NULL-	21 21 1 0 10 10 ; SEM-VII:	83 44 127 6 O 10 60 9.16 ; CGPI:	8.16 P 28		8.:
SGPI: SEN 5181004 CHA 60 15 75 3 A 9 27 SGPI: SEN	4-I: 7.33 ; AVAN SATYAJI 21 21 1 0 10 10 4-I: 9.56 ; - 0.229,@- 0 FOR LOWER E: yradepoints oduct of cre :>=80 >=	SEM-II: 7. I SANJAY SUS 48 16 64 3 C 7 21 SEM-II: 8. .5042,@-0.5 XAMINATION, C:credits edits & grad	21 21 1 0 10 10 .41 ; SEM-1 	53 16 69 4 C 7 28 III: 8.62; 045,ADC- ADMI IONAL, RCC- 0 oints CGPI:C of credit poir d <75 >=6	(ELECTIVE 52 17 69 3 C 7 21 SEM-IV: 8.5 SE	VE: CHE805:A 22 22 1 0 10 10 16 ; SEM-V 	42 17 59 4 D 6 24 7: 8.94 ; S SESERVED, F F- FAILS, P- nance Index	20 21 41 1 0 10 10 SEM-VI: 8.25	21 21 1 0 10 10 ; SEM-VII:	83 44 127 6 O 10 60 9.16 ; CGPI:	8.16 P 28		8.2

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2019

COLLEGE/CENTRE NAME:17:BVCE RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181005 CHAVAN SHUBHAM VASANT SUSHILA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 23 65 21 62 50 21 65 22 23 -- 17 -- 17 15 -- 18 23 --23 82 21 79 65 21 83 45 23 70 20 45 90 130 3 0 10 30 1 0 10 10 3 0 10 30 1 0 10 10 4 A 9 36 3 C 7 21 1 0 10 10 4 0 10 40 1 0 10 10 1 0 10 10 6 0 10 60 28 267 9.54 SGPI: SEM-I: 7.00 ; SEM-II: 7.15 ; SEM-III: 7.93 ; SEM-IV: 8.50 ; SEM-V: 9.54 ; SEM-VI: 9.41 ; SEM-VII:10.00 ; CGPI: 8.63 5181006 CHAWANDE CHINMAY SANJIV MADHURI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 20 30 @2 37 --8 11 9 10 -- 11 18 31 50 20 39 @2 47 18 43 34 93 3 D 6 18 1 B 8 8 3 D 6 18 1 O 10 10 4 P 4 16 3 E 5 15 1 B 8 8 4 P 4 16 1 C 7 7 1 O 10 10 6 C 7 42 28 168 6.00 SGPI: SEM-I: 5.87 ; SEM-II: 6.98 ; SEM-II: 5.39 ; SEM-IV: 5.34 ; SEM-V: 6.13 ; SEM-VI: 0.00 ; SEM-VII: 5.88 ; CGPI: --5181007 DAWALE KUNAL ANIL KUNDA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 60 22 16 --76 22 54 17 71 22 55 85 18 78 22 43 18 17 --22 --16 45 72 130 3 0 10 30 1 0 10 10 3 B 8 24 1 0 10 10 4 B 8 32 3 A 9 27 1 0 10 10 4 A 9 36 1 0 10 10 1 C 7 7 6 0 10 60 28 256 9 14 (DIPLOMA STUDENT) SGPI: SEM-III: 6.84 ; SEM-IV: 8.39 ; SEM-V: 8.09 ; SEM-VI: 8.68 ; SEM-VII: 8.32 ; CGPI: 8.24 ______ 5181008 DESHMUKH AAMIR MAHMOODKHAN SUFYA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 34 61 12 -- 12 -- 9 10 -- 14 20 --61 19 52 21 43 71 19 53 39 20 40 120 3 C 7 21 1 A 9 9 3 D 6 18 1 O 10 10 4 P 4 16 3 B 8 24 1 A 9 9 4 D 6 24 1 A 9 9 1 O 10 10 6 O 10 60 28 210 7 50 SGPI: SEM-III: 6.18 ; SEM-IV: 6.95 ; SEM-V: 6.59 ; SEM-VI: 7.21 ; SEM-VII: 7.70 ; CGPI: 7.02 ______ /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

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										Page	No.:	3		
OF	FICE REGISTER 1	FOR TH	E B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2019			
	COLLEGE / CENT	TRE	NΔMI	E · 17 · BVCE						RESIII	ידעם די	TIIT 3	y 11 (2019

	COLLEGE/CE	NTRE NA	AME:17:BVCE					RESULT D.	ATE :- JULY 11	1, 2019			
EAT NO NAME	 ?												
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										C G GP C*G		非G SG: 	3P1
ELECTIVE-	III SUBJECT			807 CHEMI	CAL ENGG LAE	3 (EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B		SIG
	ANDE GAURAV							ARATION TECHN					
39E 14E 53 3 D 6 18	 18	49E 10E 59 3 D 6 18	 19	13E 52	41E 10E 51 3 D 6 18	 19	23F 16E 	20E 39	19E 19 1 A 9 9	50E 32E 82 6 D 6 36	F 24	158 -	
										6.42 ; CGPI:			
	OLE GAURAV G							ARATION TECHN					
46 14 60 3 C 7 21	 21	10 63	20 20 1 0 10 10	8 44	8 44	 20	9 45	21 21 42 1 0 10 10	 21	80 40 120 6 O 10 60	P 28	200 5	7.1
										7.24 ; CGPI:			
	ORE MANISH J.							ARATION TECHN					
35 16 51 3 D 6 18	19 19 1 A 9 9	69	20 20 1 0 10 10	45	12 60	18 18 1 B 8 8	60 14 74 4 B 8 32	19 20 39 1 A 9 9	18 18 1 B 8 8	50 32 82 6 D 6 36	P 28	192 6	6.8
										5.32 ; CGPI:	6.08		
	VEKAR NAMRAT							ARATION TECHN					
55 18 73 3 B 8 24	21 21 1 0 10 10	44 16 60 3 C 7 21	 22	61 15 76 4 A 9 36	14 76	20 20 1 0 10 10	61 15 76 4 A 9 36	21 21 42 1 0 10 10	21 21 1 0 10 10	83 42 125 6 O 10 60	P 28	254 9	9.0
										3.88 ; CGPI:			
- FEMALE, #- LE- RESERVE :grade GP:0 \$G:sum of pr ARKS	- 0.229,0- 0 FOR LOWER E gradepoints coduct of cre	.5042,@- 0.5 XAMINATION, C:credits edits & grad =75 and <80	S043,* - 0.50 RPV- PROVISI CP:credit po des 腓:sum o >=70 and B	045,ADC- ADMI IONAL, RCC- (pints CGPI:(f credit poi: d <75 >=6	SSION CANCEI 0.5050, A.ABS Cumulative Gr nts SGPI: 00 and <70 C	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓	SERVED, F - FAILS, P- ance Index	FAILS IN THEO PASSES, NULL and <50	RY OR PRACTICA - NULL & VOID >=40 and < 45				
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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD IN N	MAY 2019	

COLLEGE/CENTRE NAME:17:BVCE RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181013 /DOIPHODE PRACHI DILIP INDU (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
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 81 17 40 121 3 C 7 21 1 A 9 9 3 D 6 18 1 O 10 10 4 D 6 24 3 B 8 24 1 B 8 8 4 C 7 28 1 O 10 10 1 O 10 10 6 O 10 60 28 222 7.93 SGPI: SEM-I: 6.19 ; SEM-II: 7.02 ; SEM-III: 6.32 ; SEM-IV: 5.62 ; SEM-V: 6.22 ; SEM-VI: 6.79 ; SEM-VII: 7.32 ; CGPI: 6.68 @0.07 5181014 FULZELE VIPLAV ARVIND INDIRA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 21 41 42 19 44 39 10 --12 11 -- 16 20 32 14 53 48 21 53 53 19 60 39 19 3 D 6 18 1 B 8 8 3 E 5 15 1 O 10 10 4 D 6 24 3 D 6 18 1 A 9 9 4 C 7 28 1 A 9 9 1 A 9 9 6 D 6 36 28 184 6.57 SGPI: SEM-I: 5.44 ; SEM-II: 5.46 ; SEM-III: 6.32 ; SEM-IV: 6.16 ; SEM-V: 5.98 ; SEM-VI: 6.14 ; SEM-VII: 6.16 ; CGPI: 6.03 5181015 GAHLAWAT JAIDEEP (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 59 16 75 51 19 15 --66 19 21 60 84 18 75 22 43 17 16 21 45 76 129 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 A 9 36 3 C 7 21 1 A 9 9 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 250 8.93 SGPI: SEM-I: 7.19 ; SEM-II: 7.89 ; SEM-III: 7.45 ; SEM-IV: 7.80 ; SEM-V: 8.52 ; SEM-VI: 8.19 ; SEM-VII: 8.84 ; CGPI: 8.10 ______ 5181016 GAIKWAD MILIND SANJAY LALITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 48 53 -- 17 -- 17 16 -- 18 23 --22 66 21 65 69 19 71 44 23 18 45 130 3 0 10 30 1 0 10 10 3 C 7 21 1 0 10 10 4 C 7 28 3 C 7 21 1 A 9 9 4 B 8 32 1 0 10 10 1 0 10 10 6 0 10 60 28 241 8 61 SGPI: SEM-I: 7.85 ; SEM-II: 7.70 ; SEM-III: 7.52 ; SEM-IV: 8.30 ; SEM-V: 7.89 ; SEM-VI: 8.38 ; SEM-VII: 8.60 ; CGPI: 8.11 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 2019	}

COLLEGE/CENTRE NAME:17:BVCE RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181017 GHATGE AMARSINH PRAMOD VANITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
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 74
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 67 15 38 82 113 3 0 10 30 1 0 10 10 3 C 7 21 1 0 10 10 4 C 7 28 3 0 10 30 1 A 9 9 4 B 8 32 1 0 10 10 10 10 10 6 A 9 54 28 244 8.71 SGPI: SEM-I: 7.56 ; SEM-II: 7.63 ; SEM-III: 8.00 ; SEM-IV: 7.61 ; SEM-V: 7.96 ; SEM-VI: 7.95 ; SEM-VII: 8.96 ; CGPI: 8.05 5181018 GHODINDE SHREYAS MANOHAR MADHURA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 22 76 62 18 69 -- 17 13 -- 16 17 18 21 38 78 22 93 75 18 85 41 113 3 0 10 30 1 0 10 10 3 A 9 27 1 0 10 10 4 0 10 40 3 A 9 27 1 B 8 8 4 0 10 40 1 0 10 10 10 6 A 9 54 28 266 9.50 SGPI: SEM-I: 8.48 ; SEM-II: 7.74 ; SEM-III: 8.89 ; SEM-IV: 8.68 ; SEM-V: 7.93 ; SEM-VI: 9.04 ; SEM-VII: 9.12 ; CGPI: 8.67 5181019 GURAV ROHIT RAMESH RAVINA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 62 17 79 53 18 13 --66 18 23 58 60 85 --15 78 21 42 15 18 23 45 73 78 130 3 B 8 24 1 0 10 10 3 A 9 27 1 0 10 10 4 A 9 36 3 C 7 21 1 B 8 8 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 252 9 00 (DIPLOMA STUDENT) SGPI: SEM-III: 5.84 ; SEM-IV: 6.41 ; SEM-V: 7.22 ; SEM-VI: 7.95 ; SEM-VII: 8.74 ; CGPI: 7.53 ______ 5181020 JANGID UDESH SALURAM BHAWARI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 42 63 17 -- 13 15 -- 15 21 -- 78 23 55 78 20 76 42 21 14 40 58 21 3 D 6 18 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 O 10 10 1 O 10 10 6 O 10 60 28 242 8 64 SGPI: SEM-I: 8.07 ; SEM-II: 8.19 ; SEM-III: 8.07 ; SEM-IV: 7.52 ; SEM-V: 8.26 ; SEM-VI: 7.84 ; SEM-VII: 8.40 ; CGPI: 8.12 ______ /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

				Page No.: 6
OFFICE REGISTER FOR THE B E	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	TN MAY 2019

COLLEGE/CENTRE NAME: 17: BVCE <---- 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) 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 ______ 5181021 /KOLEKAR SUREKHA ASHOK TAYDABAI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
 52
 22
 57
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 49
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 20

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 - 15
 - 12
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 - 14
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 65
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 72
 23
 61
 62
 23
 71
 42
 20
 40 120 3 C 7 21 1 0 10 10 3 B 8 24 1 0 10 10 4 C 7 28 3 C 7 21 1 0 10 10 4 B 8 32 1 0 10 10 10 10 10 6 0 10 60 28 236 8.43 SGPI: SEM-I: 6.07 ; SEM-II: 6.04 ; SEM-III: 6.50 ; SEM-IV: 6.61 ; SEM-V: 6.70 ; SEM-VI: 7.23 ; SEM-VII: 7.92 ; CGPI: 6.94 5181022 KRISHNAR RAJA MOTHILAL PRABU THIRAVIALAXMI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 47 58 19 55 15 17 --17 13 -- 16 42 71 19 71 79 64 41 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 C 7 28 3 B 8 24 1 A 9 9 4 B 8 32 1 0 10 10 1 0 10 10 6 0 10 60 28 241 8.61 SGPI: SEM-I: 7.89 ; SEM-II: 7.81 ; SEM-III: 8.00 ; SEM-IV: 7.73 ; SEM-V: 8.26 ; SEM-VI: 8.59 ; SEM-VII: 8.52 ; CGPI: 8.18 5181023 LIMBARE ATISH PANDHARI SAVITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 42 12 54 51 16 8 --59 16 39 21 80 12 54 18 35 13 13 --21 40 52 62 120 3 D 6 18 1 C 7 7 3 C 7 21 1 O 10 10 4 D 6 24 3 D 6 18 1 C 7 7 4 D 6 24 1 B 8 8 1 C 7 7 6 O 10 60 28 204 7.29 (DIPLOMA STUDENT) SGPI: SEM-III: 5.88 ; SEM-IV: 6.39 ; SEM-V: 6.39 ; SEM-VI: 6.11 ; SEM-VII: 6.46 ; CGPI: 6.42 ______ 5181024 MAHADIK SAGAR MAHENDRA MEENAKSHI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 47 49 15 -- 18 -- 11 17 -- 15 23 --79 22 62 23 58 66 21 67 44 23 42 3 A 9 27 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 C 7 28 1 0 10 10 1 0 10 10 6 0 10 60 28 231 8.25 SGPI: SEM-I: 9.15 ; SEM-II: 8.11 ; SEM-III: 8.96 ; SEM-IV: 8.64 ; SEM-V: 9.33 ; SEM-VI: 9.39 ; SEM-VII: 8.56 ; CGPI: 8.80 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 2019

COLLEGE/CENTRE NAME:17:BVCE RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181025 /MARIKAYAR AFROZE PEER MOHAMMED MUMTAZ (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
 22
 50
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 36
 62
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 - 16
 - 17
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 - 16
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 66
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 21
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 43
 22
 65 18 45 83 130 3 0 10 30 1 0 10 10 3 C 7 21 1 0 10 10 4 D 6 24 3 A 9 27 1 0 10 10 4 C 7 28 1 0 10 10 1 0 10 10 6 0 10 60 28 240 8.57 SGPI: SEM-I: 8.15 ; SEM-II: 8.19 ; SEM-III: 8.18 ; SEM-IV: 8.12 ; SEM-V: 9.00 ; SEM-VI: 8.36 ; SEM-VII: 8.92 ; CGPI: 8.44 5181026 MORE ANUJ JAIRAM BABITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 12 13 --16 11 -- 15 27 67 20 55 66 19 61 39 77 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 A 9 9 4 C 7 28 1 A 9 9 1 0 10 10 6 D 6 36 28 199 7.11 SGPI: SEM-I: 6.11 ; SEM-II: 5.89 ; SEM-III: 7.14 ; SEM-IV: 6.79 ; SEM-V: 6.74 ; SEM-VI: 7.23 ; SEM-VII: 7.46 ; CGPI: 6.81 5181027 /NAGWEKAR SALONI SUSHIL SHALAKA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 54 22 14 --68 22 59 45 84 16 61 12 21 42 16 15 43 23 75 59 72 127 3 A 9 27 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 B 8 32 1 0 10 10 1 0 10 10 6 0 10 60 28 236 8 43 SGPI: SEM-I: 7.44 ; SEM-II: 7.43 ; SEM-III: 7.59 ; SEM-IV: 7.71 ; SEM-V: 7.72 ; SEM-VI: 7.96 ; SEM-VII: 7.80 ; CGPI: 7.76 ______ 5181028 /NAIR ASHWINI VINOD LEENA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 5.5 49 47 15 -- 18 -- 14 17 -- 14 22 --70 22 58 23 63 64 21 59 43 22 45 130 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 D 6 24 1 0 10 10 1 0 10 10 6 0 10 60 28 225 8.04 SGPI: SEM-I: 6.96 ; SEM-II: 7.96 ; SEM-III: 7.54 ; SEM-IV: 6.68 ; SEM-V: 8.13 ; SEM-VI: 7.82 ; SEM-VII: 8.16 ; CGPI: 7.66 @0.09 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

			Page No.:
OFFICE REGISTER FOR THE B E	(CHEMICAL ENGINEERING) (S	SEM VIII) (CRSGS)	EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME:17:BVCE <---- 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) 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 ______ 5181029 /NANCY BENSON SUSAMMA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 66 21 58 20 48 61 20 58 20 20 16 -- 16 -- 15 14 -- 14 21 -- 82 21 74 20 63 75 20 72 41 20 40 120 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 B 8 32 1 0 10 10 1 0 10 10 6 0 10 60 28 251 8.96 SGPI: SEM-I: 8.26 ; SEM-II: 8.39 ; SEM-III: 8.21 ; SEM-IV: 8.02 ; SEM-V: 7.91 ; SEM-VI: 8.68 ; SEM-VII: 9.18 ; CGPI: 8.45 5181030 NANDESHWAR VAIBHAV SUNIL SANGITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 19E 32E 32E 16E 4F 16E --13E --8E --13E 8E -- 11E 18E 23E 59 19 45 40 16 --34 65 ----18883D6181A994E5203P4121C77----1C771C776P424 21 112 --SGPI: SEM-I: 6.20 ; SEM-II: 5.57 ; SEM-III: 5.79 ; SEM-IV: 6.09 ; SEM-V: 5.35 ; SEM-VI: 5.17 ; SEM-VII: 0.00 ; CGPI: --5181031 NIRMAL AJAY SHRIKRISHNA RAJKUMARI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 71 20 19 --90 20 75 69 85 20 89 18 22 43 18 18 45 23 93 82 130 3 0 10 30 1 0 10 10 3 0 10 30 1 0 10 10 4 0 10 40 3 0 10 30 1 0 10 10 4 0 10 40 1 0 10 10 10 10 6 0 10 60 28 280 10 00 SGPI: SEM-I: 9.48 ; SEM-II: 8.96 ; SEM-III: 8.93 ; SEM-IV: 9.43 ; SEM-V: 9.56 ; SEM-VI: 9.32 ; SEM-VII: 9.76 ; CGPI: 9.43 ______ 5181032 PAGADE ANIKET SHASHIKANT SMITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 47 42 18 40 13 -- 13 -- 11 10 -- 11 20 --61 20 53 20 58 52 18 51 39 19 25 70 3 C 7 21 1 0 10 10 3 D 6 18 1 0 10 10 4 D 6 24 3 D 6 18 1 B 8 8 4 D 6 24 1 A 9 9 1 A 9 9 6 E 5 30 28 181 6 46 SGPI: SEM-I: 4.93 ; SEM-II: 5.37 ; SEM-III: 6.30 ; SEM-IV: 5.57 ; SEM-V: 6.07 ; SEM-VI: 6.84 ; SEM-VII: 6.70 ; CGPI: 6.03 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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

	ONT VENOTIT OF HOUSE					
				Page No.:	9	
OFFICE REGISTER FOR THE B.	E. (CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS) EXAMINATIO	ON HELD IN MAY 2019		
COLLEGE/CENTRE NA	AME:17:BVCE			RESULT DAT	TE :- JULY 11,	2019

	COLLEGE/CE		AME:17:BVCE						DATE :- JULY 11				
EAT NO NAM													
< Cou	rse-I>	> < Cou	rse-II><	< Course-III	>< Cou	rse-IV>	< Course-V	>< Course-VI	>< Course-VII	>< Course-VIII	>		
			Tw(25/10)										
In(20/08)							In(20/08)	Pr(25/10)			RESUL	T REM	1ARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot			
C G GP C*G										C G GP C*G	腓	腓G S	SGPI
CHC801		S OPT. (MSO)	2. CHC8	302 PROJ.	ENGG.& ENTR	EP.MGMT 3	3. CHC803	ENVIRONMENT		4. CHC804	ENERGY SY	STEM D	DESIG
	·III SUBJECT		6. CHL8							8. CHP806			
	ARDESHI NITES							ARATION TECHN					
55	21	66	22	37	61	18	64	20	21	83			
15		18		13	15		17	21		43	P		
70	21	84	22	50	76	18	81	41	21	126			
B B 8 24	1 0 10 10	3 0 10 30	1 0 10 10	4 D 6 24	3 A 9 27	1 B 8 8	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28	253	9.0
										3.88 ; CGPI:			
	ARKAR ADEEB V							ARATION TECHN					
34	1.8	47	21	46	50	18	5.2	19	19	83			
13		1.5		12	11		12	20		40	P		
47	18	62	21	58	61	18	64	39	19	123	r		
			1 0 10 10						1 A 9 9		28	213	7 6
) E J 13	1 0 0 0	3 C 7 ZI	1 0 10 10	4 D 0 24	3 C 7 ZI	1 5 0 0	4 C / 20	1 A 9 9	1 A 9 9	0 0 10 00	20	213	7.0
SGPI: SE										7.60 ; CGPI:			
181035 PA	ATIL ANIKET N	MAHADEV ASHA			(ELECTI	VE: CHE805:A	ADVANCED SEPA	ARATION TECHN	IOLOGY)				
50	22	63	21	63	47	20	59	21	22	85			
14		16		17	11		15	22		45	P		
64	22	79	21	80	58	20	74	43	22	130			
3 C 7 21	1 0 10 10	3 A 9 27	1 0 10 10	4 0 10 40	3 D 6 18	1 0 10 10	4 B 8 32	1 0 10 10	1 0 10 10	6 0 10 60	28	248	8.8
										3.68 ; CGPI:			
	ATIL ASHWINI							ARATION TECHN					
38	21	65	23	5.0	50	19	48	21	21	83			
13		17		14	10		13	21		40	P		
51	21	82	2.3	73	60	19	61	42	21		_		
~ -										6 0 10 60	28	238	8.5
(DI	PLOMA STUDEN	NT)	SGPI: SEM-I	III: 6.07 ;	SEM-IV: 6.	07 ; SEM-V	7: 7.17 ; 5	SEM-VI: 6.68	; SEM-VII: 7	7.72 ; CGPI:	7.04		
									ORY OR PRACTICA				
	:- 0.229,@- (,	IONAL, RCC- (.5050, A.AB	S- ABSENT, F	F- FAILS, P-		- NULL & VOID				
FEMALE, # E- RESERVE	FOR LOWER E				'umulative G	rade Perform	nance Index						
FEMALE, # E- RESERVE grade GP:	FOR LOWER F	C:credits	CP:credit po										
FEMALE, # E- RESERVE grade GP: G:sum of pi	FOR LOWER F gradepoints roduct of cr	C:credits edits & grad	des 腓: sum o	f credit poi	nts SGPI:	腓G/腓		- 1 .50					
FEMALE, # JE- RESERVE grade GP: G:sum of pi	FOR LOWER F gradepoints roduct of cr : >=80	C:credits redits & grad >=75 and <80	des 腓: sum os >=70 and	f credit poi: d <75 >=6	nts SGPI: 00 and <70	腓 G/ 腓 >=50 and	<60 >=45	5 and <50	>=40 and < 45				
FEMALE, # JE- RESERVE grade GP: G:sum of pi	FOR LOWER F gradepoints roduct of cr : >=80 : 0	C:credits edits & grad	des 腓: sum o	f credit poid <75 >=6	nts SGPI:	腓G/腓	<60 >=45	5 and <50 E 5	>=40 and < 45	5 <40 F			

								Page	No.:	10				
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2019					
COLLEGE/CENTRE	NAME	E:17:BVCE						RESU	r₁T DA	TE:	 JULY 1 	11. 2	2019	

	COLLEGE/CE	NTRE NA	AME:17:BVCE					RESULT D	ATE :- JULY 11	, 2019			
EAT_NO NAM	 E												
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) 	>< Course-VIII Tw(100/40) Or(50/20)	> RESUL	r rema	ARK
									Tot	Tot	DHF	Hto o	CDI
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	朋f 	腓 G S	GP1
. ELECTIVE-	MOD.,SIM.& III SUBJECT			307 CHEMI	CAL ENGG LAB	(EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806			ESIG
	TIL MRUNALI							ARATION TECHN					
32 8 40	20 20	37 10 47	19 19	37 8 45	40 10 50	18 18	38 11 49	20 21 41	20 20	65 32 97	Р		
									1 0 10 10		28	174	6.2
										.56 ; CGPI:			
	TIL SAGAR VI							ARATION TECHN					
32 14 46	22 22	62 15 77	21 21	54 13 67	65 10 75	18 18	50 14 64	20 21 41	21 21	75 38 113	P		
									1 0 10 10		28	227	8.3
(DI										3.26 ; CGPI:			
 5181039 PA	TIL TEJAS DH							ARATION TECHN					
68	21	60	22	57	62	19	66	21	21	8.5			
13		17		17	13		15	22		44	P		
81	21	77	22	74	75	19	81	43	21	129			
3 0 10 30	1 0 10 10	3 A 9 27	1 0 10 10	4 B 8 32	3 A 9 27	1 A 9 9	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28	265	9.4
										3.80 ; CGPI:			
								ARATION TECHN					
	WAR SAGAR AS	HOK JAYSHRE											
	WAR SAGAR AS 18E	58E	20E	35E	11F	20E	50E	19E	19E	75E			
5181040 PA	18E 		20E 	35E 13E	11F 10E		13E	19E 20E	19E 	75E 40E	F		
5181040 PA 6F 12E 	18E 18	58E 12E 70	20E 20	13E 48	10E 	20	13E 63	20E 39	19	40E 115	_		
5181040 PA 6F 12E 	18E 18	58E 12E 70	20E 20	13E 48	10E 	20	13E 63	20E 39		40E 115	F 22	172	
5181040 PA 6F 12E (DI	18E 18 1 B 8 8	58E 12E 70 3 B 8 24	20E 20 1 0 10 10 SGPI: SEM-I	13E 48 4 E 5 20	10E SEM-IV: 6.0	20 1 0 10 10 0 ; SEM-V	13E 63 4 C 7 28	20E 39 1 A 9 9	19 1 A 9 9 ; SEM-VII: 0	40E 115	22	172	
5181040 PA 6F 12E 	18E 18 1 B 8 8 PLOMA STUDEN	58E 12E 70 3 B 8 24	20E 20 1 O 10 10 SGPI: SEM-I	13E 48 4 E 5 20	10E SEM-IV: 6.0	20 1 O 10 10 0 ; SEM-V	13E 63 4 C 7 28 7: 6.30 ; S	20E 39 1 A 9 9 SEM-VI: 6.88	19 1 A 9 9 ; SEM-VII: 0	40E 115 6 A 9 54	22	172	
6F 12E (DI	18E 18 1 B 8 8 PLOMA STUDEN - 0.229,@- 0 FOR LOWER E gradepoints	58E 12E 70 3 B 8 24 T) .5042,@- 0.5 XAMINATION, C:credits	20E 20 1 0 10 10 SGPI: SEM-1 5043,* - 0.50 RPV- PROVISI CP:credit po	13E 48 4 E 5 20 III: 6.34 ; 	SEM-IV: 6.0	20 1 0 10 10 0 ; SEM-V 	13E 63 4 C 7 28 7: 6.30 ; §	20E 39 1 A 9 9 SEM-VI: 6.88	19 1 A 9 9 ; SEM-VII: 0	40E 115 6 A 9 54	22	172	
5181040 PA 6F 12E	18E 18 1 B 8 8 PLOMA STUDEN 0.229,0-0 FOR LOWER E gradepoints roduct of cre	58E 12E 70 3 B 8 24 T) .5042,@- 0.5 XAMINATION, C:credits	20E 	13E 48 4 E 5 20 III: 6.34 ; 	SEM-IV: 6.0	20 1 0 10 10 0 ; SEM-V 	13E 63 4 C 7 28 7: 6.30 ; S 	20E 39 1 A 9 9 SEM-VI: 6.88 	19 1 A 9 9 ; SEM-VII: 0	40E 115 6 A 9 54	22	172	
5181040 PA 6F 12E	18E 18 1 B 8 8 PLOMA STUDEN - 0.229,@- 0 FOR LOWER E gradepoints	58E 12E 70 3 B 8 24 T) .5042,@- 0.5 XAMINATION, C:credits & grace =75 and <80	20E 	13E 48 4 E 5 20 III: 6.34 ; 	SEM-IV: 6.0	20 1 0 10 10 0 ; SEM-V 	13E 63 4 C 7 28 7: 6.30 ; S 	20E 39 1 A 9 9 SEM-VI: 6.88	19 1 A 9 9 ; SEM-VII: 0	40E 115 6 A 9 54	22	172	

	ONIVERSIII	OF MUMBAI			
				Page No.: 11	
OFFICE REGISTER FOR	THE B.E. (CHEMICAL EN	NGINEERING) (SEM VIII)	(CBSGS) EXAMINATION HELD	IN MAY 2019	
COLLEGE/CENTRE	NAME:17:BVCE			RESULT DATE :- JULY	13

	FICE REGISTER COLLEGE/CE	ENTRE NA	AME:17:BVCE					RESULT 1	DATE :- JULY 11			
EAT NO NAM												
Th(80/32) In(20/08) Tot C G GP C*6	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	RESULT REMAR	GPI
CHC801 ELECTIVE-	MOD.,SIM.&	OPT. (MSO)	2. CHC8	PROJ.	ENGG.& ENTRE	EP.MGMT 3	3. CHC803 7. CHL808	ENVIRONMEN'	TAL ENGG (EE) NGG LAB (MSO)	4. CHC804	ENERGY SYSTEM DES PROJECT-B	SIGN
	AWAR VISHAL M							ARATION TECH				
			22 1 0 10 10							81 42 123 6 0 10 60	P 28 215 7	7.68
50 16 66 3 C 7 21	21 21 1 0 10 10	57 14 71 3 B 8 24	 20	50 16 66 4 C 7 28	12 72	20 20 1 0 10 10	45 12 57 4 D 6 24	22 43	21 21 1 0 10 10	84 44 128 6 O 10 60	P 28 231 8	8.25
	IPLOMA STUDEN									7.48 ; CGPI:	7.47	
181043 PC	OLKE ABHIJIT	ANANT ASHA			(ELECTIV	/E: CHE805:	ADVANCED SEP.	ARATION TECH	NOLOGY)			
SGPI: SE	EM-I: 8.07 ;	SEM-II: 9.	20 1 0 10 10	III: 6.18 ;	14 68 3 C 7 21 SEM-IV: 6.4	11 ; SEM-V	7: 7.11 ;	21 42 1 0 10 10 SEM-VI: 7.96		7.56 ; CGPI:		7.04
	OOJARI DEEPAK							ARATION TECH				
			21 1 0 10 10							6 0 10 60	P 28 202 7	7.21
										7.54 ; CGPI:		
- FEMALE, # LE- RESERVE :grade GP: :G:sum of p ARKS	#- 0.229,@- 0 E FOR LOWER E :gradepoints product of cr : >=80 >	0.5042,@- 0.5 EXAMINATION, C:credits edits & grad >=75 and <80	5043,* - 0.50 RPV- PROVIS CP:credit po les 腓 :sum o >=70 and	045,ADC- ADMI CONAL, RCC- Coints CGPI:C f credit point d <75 >=6	SSION CANCEL .5050, A.ABS umulative Gr hts SGPI: 50 and <70	LLED, RR- RES- ABSENT, Frade Perform 排G/排 >=50 and	ESERVED, F- FAILS, P- nance Index	FAILS IN THEOPASSES, NUL:	ORY OR PRACTICAL- NULL & VOID	ó <40		
	: 0 : 10	A 9	B 8		C 7	D 6		E 5	P	F		

						Page	No.:	12			
OFFICE REGISTER FOR TH	HE B.E.	(CHEMICAL ENGINEE)	RING) (SEM VIII)	(CBSGS)	EXAMINATION	HELD IN MAY	2019				
COLLEGE/CENTRE	NAME	:17:BVCE				RESU	T.T DA	re :-	JULY 11.	2019	

	COLLEGE/CE		AME:17:BVCE						DATE :- JULY 13			
EAT NO NAME												
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)	Or(50/20)		REMARK
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	Tot C G GP C*G	腓	腓 G SGPI
ELECTIVE-1		OPT. (MSO)	2. CHC8 6. CHL8	PROJ.	ENGG.& ENTRE	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	CAL ENGG (EE) IGG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	
	HATADE SHARD							ARATION TECHN				
60 17 77 3 A 9 27	21 21 1 0 10 10	52 19 71 3 B 8 24	23	60 19 79 4 A 9 36	53 19 72 3 B 8 24	22 22 1 0 10 10	51 17 68 4 C 7 28	23 44	23 23 1 0 10 10	85 43 128 6 O 10 60	P 28	249 8.89
										3.92 ; CGPI:		
			HAR RUKAIYA					ARATION TECHN				
57 16 73 3 B 8 24	20 20 1 0 10 10	64 17 81 3 O 10 30	23	15 58	59 16 75 3 A 9 27	21 21 1 0 10 10	56 15 71 4 B 8 32	21 21 42 1 0 10 10	21 21 1 0 10 10	85 45 130 6 O 10 60	P 28	247 8.82
(DII										9.04 ; CGPI:		
181047 RAN	МТЕКЕ ЅНИВНА	M DHANRAJ (USHA		(ELECTIV	/E: CHE805:A	DVANCED SEPA	ARATION TECHN	IOLOGY)			
50 10 60 3 C 7 21	 17	46 12 58 3 D 6 18	20	13 58	66 9 75 3 A 9 27	16 16 1 C 7 7	55 10 65 4 C 7 28	16 18 34 1 C 7 7	17 17 1 C 7 7	55 28 83 6 D 6 36	P 28	192 6.86
										7.14 ; CGPI:		
	THOD UMESH P							ARATION TECHN				
			21 1 0 10 10							6 D 6 36		RLE 182 6.50
										6.68 ; CGPI:		
- FEMALE, #- LE- RESERVE	- 0.229,0- 0 FOR LOWER E gradepoints	.5042,@- 0.5 XAMINATION, C:credits	5043,* - 0.50	045,ADC- ADMI ONAL, RCC- Opints CGPI:C f credit points	SSION CANCEL 0.5050, A.ABS Cumulative Gr nts SGPI:	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓	SERVED, F FAILS, P- lance Index	FAILS IN THEC PASSES, NULI	DRY OR PRACTICA - NULL & VOID	AL		
:G:sum of pr ARKS :	: >=80 >		>=70 and B		0 and <70 C	>=50 and	<60 >=45	5 and <50 E	>=40 and < 45	5 <40		

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OFFICE REGISTER FOR	THE	B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 2019)		
COLLEGE/CENTRE		NAME	:17:BVCE						RESULT DA	TE :- JULY 11.	2019	

	COLLEGE/CE		AME:17:BVCE						ATE :- JULY 11			
EAT NO NAME												
Th(80/32)	Tw(25/10)	Th(80/32) In(20/08)	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)	<pre>>< Course-VII Pr(25/10) Tot</pre>	Or(50/20)		REMAR
										C G GP C*G		‡ G SGE
CHC801 ELECTIVE-I		OPT. (MSO)	2. CHC8 6. CHL8	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 SYS' PROJECT-B	
			JAY SARITA					ARATION TECHN				
	 22 1 0 10 10	18 76 3 A 9 27		16 54 4 D 6 24			13 68 4 C 7 28		22 1 0 10 10	85 45 130 6 O 10 60		246 8
SGPI: SEM									; SEM-VII: 9	0.24 ; CGPI:	8.79	
181050 SAK	CPAL OMKAR V	IJAY SANGITA	A		(ELECTIV	VE: CHE805:A	DVANCED SEPA	ARATION TECHN	OLOGY)			
57 3 D 6 18	 22 1 0 10 10 4-I: 6.78 ;	11 63 3 C 7 21 SEM-II: 7.	 22 1 0 10 10	III: 6.88 ;	11 73 3 B 8 24 SEM-IV: 5.0	68 ; SEM-V	8 50 4 D 6 24 7: 6.44 ; 8	SEM-VI: 6.41	20 1 0 10 10 ; SEM-VII: 7	83 43 126 6 0 10 60 7.36 ; CGPI:	6.82	217 7
 181051 /SAL	VI SUPRIYA							ARATION TECHN				
52 14 66 3 C 7 21	19 19 1 A 9 9	16 73	21 21 1 0 10 10	11 59	71	20 20 1 0 10 10	64 13 77 4 A 9 36	21 20 41 1 0 10 10	20 20 1 0 10 10	75 40 115 6 A 9 54	P 28 :	232 8
										3.28 ; CGPI:		
181052 /SHA	ARMA KRITIKA	BHARATBHUSH	HAN ANJANA		(ELECTIV	VE: CHE805:A	DVANCED SEPA	ARATION TECHN	OLOGY)			
					18 87 3 O 10 30					6 0 10 60		246 8
										3.44 ; CGPI:		
- FEMALE, #-	- 0.229,0- 0 FOR LOWER E	.5042,@- 0.5 XAMINATION, C:credits	5043,* - 0.50 RPV- PROVISI CP:credit po	045,ADC- ADMI IONAL, RCC- (pints CGPI:0	SSION CANCEL	LLED, RR- RE S- ABSENT, F rade Perform	SERVED, E	FAILS IN THEO	RY OR PRACTICA - NULL & VOID			

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OFFICE REGISTER FOR THE B	B.E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS) EXAMINATION HE	LD IN MAY 2019
COLLEGE/CENTRE	NAME:17:BVCE		RESULT DATE :- JULY 11, 2019

	COLLEGE/CE	NTRE N	AME:17:BVCE					RESULT D	ATE :- JULY 11	, 2019		
AT NO NAM	 E											
< Cou Th(80/32)	rse-I> Tw(25/10)	Th(80/32)	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 REMA	
										C G GP C*G	腓 腓 G SC	
CHC801 ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC	802 PROJ. 807 CHEMI	ENGG.& ENTRE	P.MGMT 3 (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM DE PROJECT-B	
	INDE RIYA S							ARATION TECHN				
54 13	21	41 17	23	43 14	54 15	21	60 13	20 21	21	85 45	P	
67 3 C 7 21	21 1 O 10 10	58 3 D 6 18	23 1 0 10 10	57 4 D 6 24	69 3 C 7 21	21 1 0 10 10	73 4 B 8 32	41 1 0 10 10	21 1 0 10 10	130 6 O 10 60	28 226	8.0
SGPI: SE										3.80 ; CGPI:	7.35	
181054 SU	KALE ABHIJEE							ARATION TECHN				
38 12	19	15		47 13	12	17 	13	19 20		50 25	P	
50 3 D 6 18	19 1 A 9 9	73 3 B 8 24	21 1 O 10 10	60 4 C 7 28	79 3 A 9 27	17 1 C 7 7	66 4 C 7 28	39 1 A 9 9	19 1 A 9 9	75 6 D 6 36	28 205	7.3
										6.64 ; CGPI:		
5181055 SU	RYA NARRAYAN	AN MUTHUKUM	AR GAYATHRI		(ELECTIV	E: CHE805:A	DVANCED SEPA	ARATION TECHN	OLOGY)			
46 12 58	22 22 1 0 10 10	56	22	59	52 14 66 3 C 7 21	20	54 13 67 4 C 7 28	21 22 43	21 21 1 0 10 10	80 42 122 6 0 10 60	P 28 219	7 8
										3.40 ; CGPI:		
	 RYAWANSHI OM							ARATION TECHN				
37 10 47	19 19	46 14 60	20 20	48 10 58	65 11 76	16 16	55 14 69	18 20 38	19 19	50 25 75	Р	
										6 D 6 36 5.84 ; CGPI:	28 195	6.9
- FEMALE, # LE- RESERVE :grade GP:	- 0.229,@- 0 FOR LOWER E gradepoints	.5042,@- 0. XAMINATION, C:credits	5043,* - 0.50 RPV- PROVIS: CP:credit po	045,ADC- ADMI	SSION CANCEL 0.5050, A.ABS Cumulative Gr	LED, RR- RE - ABSENT, F ade Perform	SERVED, P	FAILS IN THEO	RY OR PRACTICA - NULL & VOID			
		7.00		1 .75	0 and <70	>=E0 and	Z60 N=45	and <50	>=40 and < 45	< 40		

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OFFICE REGISTER FOR THE B.E. ((CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS) EXAMINATION HELD I	N MAY 2019

COLLEGE/CENTRE NAME:17:BVCE RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181057 SUS KAPEESH TEJ KRISHAN INDU (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
 20
 55
 20
 55
 73
 18
 65
 21
 21

 - 17
 - 15
 15
 - 15
 21
 -

 20
 72
 20
 70
 88
 18
 80
 42
 21
 55 15 45 70 127 3 B 8 24 1 O 10 10 3 B 8 24 1 O 10 10 4 B 8 32 3 O 10 30 1 B 8 8 4 O 10 40 1 O 10 10 1 O 10 10 6 O 10 60 28 258 9.21 SGPI: SEM-I: 6.65 ; SEM-II: 7.04 ; SEM-III: 8.07 ; SEM-IV: 7.18 ; SEM-V: 7.54 ; SEM-VI: 7.68 ; SEM-VII: 8.32 ; CGPI: 7.71 @0.04 5181058 SWAMY ADVAIT VENKATESHWAR SATYAVANI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 33 55 49 11 17 --16 13 -- 12 21 45 23 71 62 20 56 41 130 3 P 4 12 1 0 10 10 3 C 7 21 1 0 10 10 4 B 8 32 3 C 7 21 1 0 10 10 4 D 6 24 1 0 10 10 1 0 10 10 6 0 10 60 28 220 7.86 SGPI: SEM-I: 6.10 ; SEM-II: 5.72 ; SEM-III: 6.42 ; SEM-IV: 5.85 ; SEM-V: 5.67 ; SEM-VI: 6.95 ; SEM-VII: 7.52 ; CGPI: 6.51 5181059 TALANDE DEVENDRA UTTAM NANDA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 34 15 11 --45 15 34 55 20 48 50 10 58 11 53 10 65 19 37 9 --20 --19 25 75 3 P 4 12 1 B 8 8 3 C 7 21 1 0 10 10 4 D 6 24 3 E 5 15 1 C 7 7 4 D 6 24 1 B 8 8 1 A 9 9 6 D 6 36 28 174 6.21 SGPI: SEM-I: 6.04 ; SEM-II: 6.15 ; SEM-III: 5.79 ; SEM-IV: 5.98 ; SEM-V: 6.31 ; SEM-VI: 6.32 ; SEM-VII: 6.48 ; CGPI: 6.16 ______ 5181060 THAKANE AAKASH DILIP KAVITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 33 19 15 9 -- 12 -- 12 8 -- 10 18 --42 19 77 19 46 73 15 54 35 19 25 75 3 P 4 12 1 A 9 9 3 A 9 27 1 A 9 9 4 E 5 20 3 B 8 24 1 C 7 7 4 D 6 24 1 B 8 8 1 A 9 9 6 D 6 36 28 185 6 61 SGPI: SEM-I: 5.11 ; SEM-II: 5.80 ; SEM-III: 5.84 ; SEM-IV: 5.21 ; SEM-V: 5.61 ; SEM-VI: 6.51 ; SEM-VII: 6.52 ; CGPI: 5.90 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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			
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OFFICE REGISTER FOR THE B.E	. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2019

COLLEGE/CENTRE NAME:17:BVCE RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181061 /THAKUR CHAITRALI KIRAN SHRUTI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
 56
 20
 50
 21
 46
 50
 19
 53
 20
 20

 13
 - 14
 - 13
 12
 - 13
 21
 -

 69
 20
 64
 21
 59
 62
 19
 66
 41
 20
 13 44 128 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 A 9 9 4 C 7 28 1 0 10 10 10 6 0 10 60 28 224 8.00 SGPI: SEM-I: 5.89 ; SEM-II: 6.19 ; SEM-III: 6.70 ; SEM-IV: 6.82 ; SEM-V: 7.19 ; SEM-VI: 7.66 ; SEM-VII: 8.04 ; CGPI: 7.06 5181062 THAKUR NIHAR SANJAY ALKA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 20 35 43 20 52 -- 12 13 -- 9 10 16 21 45 47 56 20 61 59 20 41 130 59 3 D 6 18 1 O 10 10 3 D 6 18 1 O 10 10 4 E 5 20 3 D 6 18 1 O 10 10 4 C 7 28 1 O 10 10 1 O 10 10 6 O 10 60 28 212 7.57 SGPI: SEM-I: 6.11 ; SEM-II: 6.50 ; SEM-III: 6.34 ; SEM-IV: 6.14 ; SEM-V: 6.20 ; SEM-VI: 6.91 ; SEM-VII: 7.04 ; CGPI: 6.60 5181063 /THATTIL MISHAL SHAJU SUJA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 60 20 15 --75 20 21 52 -- 15 21 67 83 17 73 21 42 16 15 --21 44 73 127 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 B 8 32 1 0 10 10 10 10 10 6 0 10 60 28 251 8.96 SGPI: SEM-I: 7.67 ; SEM-II: 8.57 ; SEM-III: 8.14 ; SEM-IV: 8.52 ; SEM-V: 8.65 ; SEM-VI: 8.57 ; SEM-VII: 9.40 ; CGPI: 8.56 ______ 5181064 /TIWARI SONIYA AJAY SHEELA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 19 -- 16 -- 15 14 -- 17 22 --88 20 65 23 69 76 20 82 44 23 40 120 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 0 10 40 1 0 10 10 10 6 0 10 60 28 256 9.14 SGPI: SEM-I: 7.11 ; SEM-II: 7.70 ; SEM-III: 8.02 ; SEM-IV: 9.09 ; SEM-V: 8.26 ; SEM-VI: 9.09 ; SEM-VII: 9.44 ; CGPI: 8.48 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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.: 17	
OFFICE REGISTER FOR TH	HE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HELD	IN MAY 2019	
COLLEGE/CENTRE	NAME	:17:BVCE				RESULT DATE :- JULY 11, 20	019

	COLLEGE/CEN		AME:17:BVCE					RESULT D	ATE :- JULY 13	1, 2019	
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	<pre>>< Course-VIII Tw(100/40) Or(50/20) Tot C G GP C*G</pre>	RESULT REMAR 腓 腓g SGI
ELECTIVE-			6. CHL	307 CHEMI	CAL ENGG LAE	3 (EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B
	TE KIRAN RAME							ARATION TECHN			
	18 1 B 8 8	8 40 3 P 4 12			11 64 3 C 7 21		11 53 4 D 6 24		20 1 0 10 10	75 40 115 6 A 9 54	P 28 195 6
	20 1 0 10 10	15 64 3 C 7 21		12 48 4 E 5 20		 18 1 B 8 8	12 43 @1 4 P 4 16			83 44 127 6 O 10 60	
	21 1 0 10 10	70 3 B 8 24	21 1 0 10 10		15 62 3 C 7 21	 21 1 0 10 10	76 4 A 9 36		21 1 0 10 10		P 28 239 8
										3.68 ; CGPI:	
5181068 /VA	ARTAK ADITI SU	JNIL SUPRI	YA		(ELECTIV	Æ: CHE805:A	DVANCED SEPA	ARATION TECHN	OLOGY)		
	22 1 0 10 10	16 74 3 B 8 24		18 71 4 B 8 32	83 3 O 10 30	20 1 0 10 10		21 42 1 0 10 10		85 44 129 6 O 10 60 3.56 ; CGPI:	P 28 256 9
	- 0.229,0- 0.	5042,@- 0. KAMINATION,	5043,* - 0.50 RPV- PROVIS	045,ADC- ADMI IONAL, RCC- 0	SSION CANCEL .5050, A.ABS	LLED, RR- RE S- ABSENT, F ade Perform	SERVED, E	FAILS IN THEO	RY OR PRACTICA - NULL & VOID		
LE- RESERVE :grade GP: #G:sum of p	gradepoints roduct of cre	dits & grad	des 腓: sum o				2CO > 15	<	>=40 and < 45	- 40	

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2019

COLLEGE/CENTRE NAME:17:BVCE RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181069 /VHATKAR POOJA LAXMAN VARSHA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 21 51 20 42 56 20 57 21 22 -- 13 -- 16 14 -- 16 22 --21 64 20 58 70 20 73 43 22 52 13 40 65 120 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 0 10 10 1 0 10 10 6 0 10 60 28 232 8.29 SGPI: SEM-I: 5.78 ; SEM-II: 6.15 ; SEM-III: 6.12 ; SEM-IV: 6.84 ; SEM-V: 6.87 ; SEM-VI: 7.52 ; SEM-VII: 8.34 ; CGPI: 6.99 5181070 WANKHEDE AKSHAY NANDULAL ALPANA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 42 13 16 --13 8 -- 13 20 40 63 18 62 69 21 76 39 120 55 3 D 6 18 1 O 10 10 3 C 7 21 1 O 10 10 4 A 9 36 3 C 7 21 1 B 8 8 4 C 7 28 1 A 9 9 1 O 10 10 6 O 10 60 28 231 8.25 SGPI: SEM-I: 5.48 ; SEM-II: 6.04 ; SEM-III: 6.20 ; SEM-IV: 6.23 ; SEM-V: 6.44 ; SEM-VI: 7.17 ; SEM-VII: 7.58 ; CGPI: 6.67 @0.08 5181071 YADAV ABHIMANYU ASHOK SUDAMI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 51 16 67 63 20 11 --74 20 59 21 82 14 67 21 42 14 15 --21 42 73 65 124 3 B 8 24 1 0 10 10 3 C 7 21 1 0 10 10 4 C 7 28 3 B 8 24 1 0 10 10 4 C 7 28 1 0 10 10 10 10 10 6 0 10 60 28 235 8.39 SGPI: SEM-I: 7.85 ; SEM-II: 7.33 ; SEM-III: 7.29 ; SEM-IV: 5.93 ; SEM-V: 6.81 ; SEM-VI: 8.05 ; SEM-VII: 8.72 ; CGPI: 7.55 ______ 5181072 ZINGADE SHREYASHKUMAR ANIL JAYSHREE (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 45 51 19 55 11 9 -- 13 21 --56 60 19 68 41 21 15 -- 18 --41 77 21 121 3 D 6 18 1 O 10 10 3 A 9 27 1 O 10 10 4 D 6 24 3 C 7 21 1 A 9 9 4 C 7 28 1 O 10 10 1 O 10 10 6 O 10 60 28 227 8.11 SGPI: SEM-I: 6.28 ; SEM-II: 6.69 ; SEM-III: 6.75 ; SEM-IV: 6.20 ; SEM-V: 6.89 ; SEM-VI: 6.79 ; SEM-VII: 8.16 ; CGPI: 6.98 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019
COLLEGE/CENTRE NAME:17:BVCE RESULT DATE: - JULY 11, 2019

	COLLEGE/CE	NTRE IN	AME:1/:BVCE					KESULT DA	ATE :- JULY II	, 2019	
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-I	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	PROJ CHEM	ENGG.& ENTRE	EP.MGMT 3 3 (EE) 7	. CHC803	ENVIRONMENTA CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM DESIGN PROJECT-B
	JRIWAL RIYA							ARATION TECHNO			
69 3 C 7 21	 21 1 0 10 10	70 3 B 8 24	23 1 O 10 10	16 49 4 E 5 20	74 3 B 8 24	21 1 0 10 10	13 67 4 C 7 28	22 43 1 0 10 10	22 1 0 10 10	128	P 28 227 8.11
LE- RESERVE :grade GP:c #G:sum of pr ARKS	FOR LOWER E gradepoints coduct of cre: >=80 >: 0	XAMINATION, C:credits edits & grad =75 and <80	RPV- PROVISI CP:credit po des 腓:sum of >=70 and B	CONAL, RCC- pints CGPI: f credit poi l <75 >=	0.5050, A.ABS Cumulative Gr nts SGPI:	S- ABSENT, F ade Performa 腓G/腓	- FAILS, P- ance Index	PASSES, NULL	RY OR PRACTICA - NULL & VOID >=40 and < 45 P 4		

	UNIVERSITY OF MUMBAI							
					Page	No.: 20		
OFFICE REGISTER FOR THE B.E	. (CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	HELD IN MAY	2019		
COLLEGE/CENTRE NA	ME:124:MGMCET				RESU	LT DATE :	- JULY 11,	2019

	COLLEGE/CE		IAME:124:MGMCI						ATE :- JULY 1			
AT NO NAME												
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)		Pr(25/10)		> RESULT RE	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
ELECTIVE-1	MOD.,SIM.& III SUBJECT			807 CHEMI	CAL ENGG LA	3 (EE) 7		CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	DESIG
	GANE JAY SUD							ARATION TECHNO				
46 12 58 3 D 6 18	 21	37 12 49 3 E 5 15	 15	33 9 42 4 P 4 16	46 14 60 3 C 7 21	17 17 1 C 7 7	16 63	17 18 35 1 B 8 8	20 20 1 0 10 10	80 35 115 6 A 9 54	P 28 194	6.9
										6.70 ; CGPI:		
181075 /AU	ri Kiran Gan	GADHAR UJWA	.LA		(ELECTIV	/E: CHE805:A	DVANCED SEPA	ARATION TECHNO	DLOGY)			
			20 1 0 10 10					22 22 44 1 0 10 10 SEM-VI: 7.45		88 46 134 6 O 10 60 9.66 ; CGPI:		8.1
	AVAR PRADEEP							ARATION TECHNO				
59 12 71 3 B 8 24	15 15 1 C 7 7	13 76	16 16 1 C 7 7	59 14 73 4 B 8 32	65 17 82 3 0 10 30	15 15 1 C 7 7	60 19 79 4 A 9 36	16 17 33 1 C 7 7	20 20 1 0 10 10	60 35 95 6 C 7 42	P 28 229	8.3
										7.76 ; CGPI:		
5181077 вно	OIR HITESH S	URESH SUREK	HA		(ELECTIV	Æ: CHE805:A	DVANCED SEPA	ARATION TECHNO	DLOGY)			
34 13 47 3 E 5 15	19 19 1 A 9 9	41 11 52 3 D 6 18	14 14 1 D 6 6	53 13 66 4 C 7 28	49 13 62 3 C 7 21	16 16 1 C 7 7	49 16 65 4 C 7 28	16 16 32 1 C 7 7	18 18 1 B 8 8	72 34 106 6 B 8 48	P 28 195	6.9
		- 1	CCDT . CEM_	III: 6.05 ;	SEM-IV- 5 /	11 . CEM 17	. 5 33	EPM_17T • 5 00	· SEM-VII.	5 54 · CCDT ·	5 73	

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												Page	No.:	21	
C	FFICE	REGISTER	FOR	THE	B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2019		
	~ .	/				101								_	

	COLLEGE/CE	NTRE N	AME:124:MGMC	ET				RESULT D	ATE :- JULY 11	1, 2019	
EAT NO NA	ME										
< Co	urse-I>	< Cou	rse-II>	< Course-III	>< Cou:	rse-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
TII (20/00	, ——— ———	TII (20/00)	m - 1	Tii(20/00)	III (20/00)	m	III (20/00)	F1 (23/10)	m	01 (30/20)	NESOLI KEMAKK
Tot		Tot		Tot				Tot		Tot	
										C G GP C*G	
	MOD.,SIM.&								'AL ENGG (EE)	4. CHC804	ENERGY SYSTEM DESI
	-III SUBJECT									8. CHP806	PROJECT-B
	HOJANE SIDDH							ARATION TECHN			
47	13	54	13	39	55	18	34	17	20	85	
12		10		11	11		16	17		35	P
59	13	64	13	50	66	18	50	34	20	120	-
											28 205 7.
3 D 6 18	1066	3 C / 21	I D 6 6	4 D 6 24	3 C / 21	1888	4 D 6 24	1 0 / /	1 0 10 10	6 0 10 60	28 205 7.
	IPLOMA STUDEN									5.94 ; CGPI:	
181079 В	ODKE AMEY BAL	ASAHEB ALKA			(ELECTIV	VE: CHE805:	ADVANCED SEPA	ARATION TECHN	OLOGY)		
55	22	55	21	45	55	22	58	22	23	88	
17		13		15	17		17	22		45	P
72	2.2	68	21	60	72	22	75	4.4	23	133	
. –										6 0 10 60	28 243 8.
, ь о 24	1 0 10 10	J C / Z1	1 0 10 10	10 / 20	J D 0 24	T O TO TO	: A 3 30	1 0 10 10	1 0 10 10	0 0 10 00	20 243 0.
SGPI: S).00 ; CGPI:	
181080 C	HOGLE ADIL AK	IL RIZWANA			(ELECTIV	VE: CHE805:A	ADVANCED SEPA	ARATION TECHN	(OLOGY)		
34	11	40	13	44	58	10		11	17	75	
10		12		8	15		9	11		40	P RLE
44	11	52	13	52	73	10	61	22	17	115	
	1 P 4 4										28 185 6.
J 1 4 12	11 4 4	3 D 0 10	1 0 0 0	4 D 0 24	3 D 0 24	11 4 4	4 C / 20	11 4 4	10 / /	0 h 9 94	20 103 0.
(D									; SEM-VII: 5	5.76 ; CGPI:	
181081 C	HOUDHARI AAK	ASH MADHU	NAUSAR		(ELECTIV	VE: CHE805:	ADVANCED SEPA	ARATION TECHN	OLOGY)		
	22	46	22	53	64		63	21	21	80	
54		14		15	18		19	22		41	P
54 16		T.4	0.0	68	82	21	82	43	21	121	
		60	22								28 253 9.
16 70	 22	60			3 0 10 30	1 0 10 10	4 () 1() 4()				
16 70 3 B 8 24	22 1 0 10 10	3 C 7 21	1 0 10 10	4 C 7 28							
16 70 3 B 8 24	22 1 0 10 10	3 C 7 21	1 0 10 10	4 C 7 28						0.12 ; CGPI:	8.81
16 70 3 B 8 24 SGPI: S	22 1 0 10 10 EM-I: 8.33 ;	SEM-II: 8	1 0 10 10 .63 ; SEM-	4 C 7 28	SEM-IV: 9.0	09 ; SEM-V	7: 9.11 ; 8	SEM-VI: 8.55	; SEM-VII: 9	0.12 ; CGPI:	
16 70 3 B 8 24 SGPI: S 	22 1 0 10 10 EM-I: 8.33 ; 	5042,0-0.XAMINATION,	1 0 10 10 .63 ; SEM-: 	4 C 7 28 III: 8.57 ; 045,ADC- ADMI IONAL, RCC- (SEM-IV: 9.0	09 ; SEM-V	7: 9.11 ; S	SEM-VI: 8.55	; SEM-VII: 9	0.12 ; CGPI:	
16 70 3 B 8 24 SGPI: S FEMALE, E- RESERV grade GP	22 1 0 10 10 EM-I: 8.33 ; 	60 3 C 7 21 SEM-II: 8 	1 0 10 10 .63 ; SEM- .63 ; SEM- .63 ; SEM- .63 ; SEM- .63 ; SEM- .64 ; SEM- .65 ; SEM- .67 ; SEM- .68 ; SEM- .69 ; SEM- .69 ; SEM- .69 ; SEM- .60 ; S	4 C 7 28 III: 8.57; 045,ADC- ADMI IONAL, RCC- (pints CGPI:C	SEM-IV: 9.0	09 ; SEM-V	7: 9.11 ; S	BEM-VI: 8.55	; SEM-VII: 9	0.12 ; CGPI:	
16 70 3 B 8 24 SGPI: S FEMALE, E- RESERV grade GP G:sum of p	22 1 0 10 10 EM-I: 8.33 ; 	SEM-II: 8 SEM-II: 8 SEM-II: 0 SEM-II	1 0 10 10 .63 ; SEM-1 .63 ; SEM-1 .63 ; SEM-1 .63 ; SEM-1 .64 ; SEM-1 .65 ; SEM-1 .67 ; CP:	4 C 7 28 III: 8.57 ; 045,ADC- ADMI IONAL, RCC- (pints CGPI: (f credit poi	SEM-IV: 9.0 SSION CANCEL 5050, A.ABS Cumulative G: hts SGPI:	09 ; SEM-V 	7: 9.11 ; S ESERVED, I F- FAILS, P- nance Index	FAILS IN THEC	; SEM-VII: 9	9.12 ; CGPI:	
16 70 3 B 8 24 SGPI: S	22 1 0 10 10 EM-I: 8.33 ; 	50 3 C 7 21 SEM-II: 8 SEM-II: 8 SEM-II: 8 SEM-II: 8 SEM-II: 8 GEMENT ON, C:credits edits & grace T5 and <80	1 0 10 10 .63 ; SEM-: 5043,* - 0.50 RPV- PROVIS: CP:credit pour class #:sum o page 10 10 10 10 10 10 10 10 10 10 10 10 10	4 C 7 28 III: 8.57 ; 045,ADC- ADMI ONAL, RCC- (oints CGPI: c f credit poi d <75 >=6	SEM-IV: 9.0 SSION CANCER SSION, A.ABS Lumulative G: ts SGPI: 0 and <70	09 ; SEM-V LLED, RR- RF S- ABSENT, F rade Perform 腓G/腓 >=50 and	7: 9.11 ; S ESERVED, I F- FAILS, P- mance Index <60 >=45	SEM-VI: 8.55 FAILS IN THEC PASSES, NULI	; SEM-VII: 9 PRY OR PRACTICA NULL & VOID >=40 and < 45	9.12 ; CGPI: 	
16 70 3 B 8 24 SGPI: S	22 1 0 10 10 EM-I: 8.33 ; 	SEM-II: 8 SEM-II: 8 SEM-II: 0 SEM-II	1 0 10 10 .63 ; SEM-: 5043,* - 0.50 RPV- PROVIS: CP:credit pour class #:sum o page 10 10 10 10 10 10 10 10 10 10 10 10 10	4 C 7 28 III: 8.57 ; 045,ADC- ADMI IONAL, RCC- (oints CGPI: (f credit poi: (d <75 >=6	SEM-IV: 9.0 SSION CANCEL 5050, A.ABS Cumulative G: hts SGPI:	09 ; SEM-V 	7: 9.11 ; S ESERVED, I F- FAILS, P- mance Index <60 >=45	FAILS IN THEC	; SEM-VII: 9	9.12 ; CGPI:	

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OFFICE	REGISTER	FOR	THE	RF	F.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HELD	YAM MT	2019	

COLLEGE/CENTRE NAME: 124: MGMCET RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181082 DAGADE AKSHAY ANKUSH SAVITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
 54
 20
 45
 21
 46
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 55
 21
 22

 15
 - 13
 - 13
 18
 - 14
 21
 -

 69
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 58
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 59
 67
 20
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 42
 22
 15 46 134 3 C 7 21 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 C 7 28 1 0 10 10 1 0 10 10 6 0 10 60 28 222 7.93 (DIPLOMA STUDENT) SGPI: SEM-III: 6.25 ; SEM-IV: 6.50 ; SEM-V: 6.59 ; SEM-VI: 7.27 ; SEM-VII: 8.48 ; CGPI: 7.17 ______ 5181083 DHANGAR GANESH BHARAMA SUNITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 44E 12E --11E --10E 11E -- 12E A A 51 10 55 10 --70 10 49 3 D 6 18 1 P 4 4 3 D 6 18 1 P 4 4 ----- 3 B 8 24 1 P 4 4 4 E 5 20 ----- -----16 92 --(DIPLOMA STUDENT) SGPI: SEM-III: 5.84 ; SEM-IV: 4.84 ; SEM-V: 4.67 ; SEM-VI: 0.00 ; SEM-VII: 6.58 ; CGPI: --5181084 DODKE SAHIL DATTATRAY SUJATA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 35 15 32 54 18 31 @1 17 17 17 12 -- 9 10 -- 8 16 -- 47 15 41 64 18 39 @1 33 17 51 80 38 11 118 3 C 7 21 1 E 5 5 3 E 5 15 1 C 7 7 4 P 4 16 3 C 7 21 1 B 8 8 4 P 4 16 1 C 7 7 1 C 7 7 6 A 9 54 28 177 6.32 (DIPLOMA STUDENT) SGPI: SEM-III: 5.93 ; SEM-IV: 5.30 ; SEM-V: 5.80 ; SEM-VI: 5.08 ; SEM-VII: 6.06 ; CGPI: 5.75 ______ 5181085 DUBDUBE ABHIJEET JAYBHARAT LEELA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 39 44 42
 14
 - 12
 - 10
 15
 - 18
 18
 - 41

 53
 17
 72
 19
 54
 57
 19
 70
 37
 18
 109
 41 3 D 6 18 1 C 7 7 3 B 8 24 1 A 9 9 4 D 6 24 3 D 6 18 1 A 9 9 4 B 8 32 1 B 8 8 1 B 8 8 6 B 8 48 28 205 7.32 SGPI: SEM-I: 5.22 ; SEM-II: 6.39 ; SEM-III: 6.25 ; SEM-IV: 5.59 ; SEM-V: 7.59 ; SEM-VI: 7.09 ; SEM-VII: 8.06 ; CGPI: 6.69 @0.06 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 C	OF MUMBAI								
									Page	No.:	23	
OFFICE RE	GISTER FOR	THE B.E.	(CHEMICAL ENG	GINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2019		
COLL	EGE/CENTRE	NAM	E:124:MGMCET						RESUI	LT DAT	ΓE	: -

EAT NO NAM											
< Cou Th (80/32)	Tw(25/10)	Th(80/32)	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-VIII Tw(100/40) Or(50/20) Tot	
	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 SG
. CHC801 . ELECTIVE-	MOD.,SIM.& -III SUBJECT	OPT. (MSO)	2. CHC8	PROJ. CHEMI	ENGG.& ENTRE	EP.MGMT 3 3 (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	CAL ENGG (EE) IGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM DES
	AIKWAD YOGESH							ARATION TECHN			
45 15 60 3 C 7 21	17 17 1 C 7 7	57 10 67 3 C 7 21	13	50 12 62 4 C 7 28	16 82	19 19 1 A 9 9	45 18 63 4 C 7 28	19 20 39 1 A 9 9	20 20 1 0 10 10	78 38 116 6 A 9 54	P 28 223 5
										.60 ; CGPI:	
	ANGURDE PRAJA							ARATION TECHN			
57 10 67 3 C 7 21	19 19 1 A 9 9	12 67	16 16 1 C 7 7	11 53	15 59	17 17 1 C 7 7	16 62	15 16 31 1 C 7 7	18 18 1 B 8 8	65 37 102 6 C 7 42	P 28 192 6
										.80 ; CGPI:	
	AVAND PRATIK							ARATION TECHN			
41E 8E 49 3 E 5 15	15E 15 1 C 7 7	9E 53	 13	10F 10E 	11E 54	17E 17 1 C 7 7	46E 11E 57 4 D 6 24	16E 16E 32 1 C 7 7	16E 16 1 C 7 7	71E 33E 104 6 C 7 42	F 24 151 -
										.24 ; CGPI:	
181089 G <i>I</i>	AZGE UMAIR FA	IYAZ SHABANA	A		(ELECTIV	E: CHE805:A	DVANCED SEPA	ARATION TECHN	IOLOGY)		
											P 28 206 5
(DI	IPLOMA STUDEN	T) 	SGPI: SEM-1	III: 6.62 ;	SEM-IV: 6.3	34 ; SEM-V	: 6.15 ; :	SEM-VI: 6.35	; SEM-VII: 7	.76 ; CGPI:	6.76
- FEMALE, # LE- RESERVE	ŧ- 0.229,@- 0	.5042,@- 0.5 XAMINATION, C:credits edits & grad	5043,* - 0.50 RPV- PROVISI CP:credit po des 腓:sum o	045,ADC- ADMI CONAL, RCC- 0 Dints CGPI:C f credit poir	SSION CANCEL .5050, A.ABS umulative Gr nts SGPI:	LED, RR- RE - ABSENT, F ade Perform 腓G/腓	SERVED, 1 - FAILS, P- ance Index	FAILS IN THEC	DRY OR PRACTICAL VOID >=40 and < 45		
G:sum of p	: >=80 > : O				C and C/O	D D		E E	P	F	

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OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS)	EXAMINATION H	HELD IN MA	2019		
COLLEGE/CENTRE	NAMI	E:124:MGMCET				RESU	JLT DATE :-	JULY 11,	2019

EAT NO NAME	COLLEGE/CE	NTRE NA	AME: 124: MGMC	ET				RESULT D	ATE :- JULY 11	., 2019	
	 3										
Th(80/32)	Tw(25/10)	Th(80/32)		Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	>< Course-VII Pr(25/10)		> RESULT REMA
									Tot		
										C G GP C*G	腓 腓 G SC
CHC801 ELECTIVE-I	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	802 PROJ. 807 CHEMI	ENGG.& ENTRE	P.MGMT 3 (EE) 7	. CHC803	ENVIRONMENT	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM DE
	ADI NISHANT V							ARATION TECHNO			
51	21	45	16	48	42	18	62	16	2.0	83	
11		1.4		12	17		18	17		41	P
62	21	59	16	60	59	18	80	33	20	124	=
								1 C 7 7		6 0 10 60	28 227
(DIF	PLOMA STUDEN	Γ)	SGPI: SEM-	III: 6.04 ;	SEM-IV: 6.4	6 ; SEM-V	: 7.54 ; 5	SEM-VI: 6.91	; SEM-VII: 8	3.40 ; CGPI:	7.24
	ARAT NEHA SH							ARATION TECHNO			
32	20	47	1.8	33	39	17	32	1.4	19	65	
13				10	9		16	15		33	P
45	20	61	18	43	48	17	48	29	19	98	-
				4 P 4 16					1 A 9 9		28 169
										7.32 ; CGPI:	
	KE NITESH BAI							ARATION TECHNO			
33	14	43	13	37	49	12	42	12	19	70	
10		8		9	12		10	12	19	32	P RLE
43	14	51	13	46	61	12	52	24	19	102	
3 P 4 12	1 D 6 6	3 D 6 18	1 D 6 6	4 E 5 20	3 C 7 21		4 D 6 24	1 E 5 5			28 168
CCDI. CEN										5.08 ; CGPI:	
								ARATION TECHNO			
	ra charankui	MAK DALCHA.									
	ra Charankui 17	58	17	59	54	18	63	18	20	84	
5181093 JAT				59 16	54 18	18	63 18	18 19	20	8 4 4 4	P
5181093 JAT	17	58	17					19 37	20	44 128	
5181093 JAT 41 13 54	17 17	58 15 73	17 17	16	18 72	 18	18 81	19 37	20	44 128	P 28 242

					Page	No.: 25	
OFFICE REGISTER FOR	THE B.E. (CHEMICAL E	ENGINEERING) (SEM	VIII) (CBSGS)	EXAMINATION HELD	IN MAY	2019	
COLLEGE/CENTRE	NAME: 124: MGMCET	T			RESUI	LT DATE :	-

	COLLEGE/CEN	TRE NA	AME:124:MGMCE	T					DATE :- JULY 1				
Th(80/32) In(20/08) - Tot IC G GP C*G C	Tw (25/10) Tot 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	>< Course-VIII Tw(100/40) Or(50/20) Tot C G GP C*G	RESULT 腓	腓G SG	GPI
. CHC801 N . ELECTIVE-III			6. CHL8	07 CHEMI	CAL ENGG LA	3 (EE) 7	. CHL808	CHEMICAL E	NGG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B		
5181094 JHABU	UAWALA HUSS	AIN MANNAN						ARATION TECH					
14 44 @2 3 E 5 15 1	18 B 8 8		19 1 A 9 9		17 72 3 B 8 24					6 0 10 60		219	7.82
										8.20 ; CGPI:			
50 15 65 3 C 7 21 1	22 22 0 10 10	52 13 65 3 C 7 21	20 1 0 10 10	39 10 49 4 E 5 20	56 18 74 3 B 8 24	20 20 1 0 10 10	51 16 67 4 C 7 28	21 21 42 1 0 10 10	21 21 1 0 10 10	85 41 126 6 O 10 60		224 8	8.00
										8.84 ; CGPI:			
52 10 62 3 C 7 21 1 SGPI: SEM-	16 16 C 7 7	55 11 66 3 C 7 21 SEM-II: 6.	15 15 1 C 7 7	49 10 59 4 D 6 24	57 12 69 3 C 7 21 SEM-IV: 6.2	18 18 1 B 8 8	53 16 69 4 C 7 28	17 16 33 1 C 7 7 SEM-VI: 6.79	18 18 1 B 8 8	107 6 B 8 48 8.28 ; CGPI:	6.67 @0.08		7.1
5181097 KAMBI								ARATION TECHI					
11 49 3 E 5 15 1	 16 C 7 7	11 60 3 C 7 21	16 1 C 7 7		13 72 3 B 8 24					6 0 10 60		207 -	7.39
- FEMALE, #- 0	0.229,@- 0. OR LOWER EX adepoints duct of cred	5042,@- 0.5 AMINATION, C:credits dits & grad 75 and <80	8043,* - 0.50 RPV- PROVISI CP:credit po es 腓:sum on >=70 and	A45,ADC- ADMI CONAL, RCC- 0 pints CGPI:C f credit point 1 <75 >=6	SSION CANCEL .5050, A.ABS umulative Gr nts SGPI:	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓	SERVED, - FAILS, P- ance Index	FAILS IN THEO PASSES, NUL	DRY OR PRACTIC. L- NULL & VOID >=40 and < 4				

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

EAT NO NAME										
< Course-I	> < Co1	1rea-II>	Course-III	>< Cour	20-TV>	Course-V	>< Course-WT	>< Course-WII	>< Course-VIII	,
Th(80/32) Tw(25/										
In (20/08)	In (20/08)		In (20/08)	In (20/08)		In (20/08)	Pr (25/10)			RESULT REMAR
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	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.,S ELECTIVE-III SUBJ	IM.& OPT. (MSO) ECT	2. CHC8	PROJ.	ENGG.& ENTRE	P.MGMT 3 (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	FAL ENGG (EE) NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM DES PROJECT-B
181098 KATKAR SUM							ARATION TECHN			
49 22	46	16	53	60	21	48	21	22	90	
12	13		12			18	22		40	P
61 22	59	16	65	76	21	66	43	22		
3 C 7 21 1 0 10	10 3 D 6 18	1 C 7 7	4 C 7 28	3 A 9 27	1 0 10 10	4 C 7 28	1 0 10 10	1 0 10 10	6 0 10 60	28 229 8
SGPI: SEM-I: 6.4										
181099 KAVITKAR B				(ELECTIVI						
53 22	38	21	41	50	22	55	22	21	87	
15	14		14	17		18	22		43	P
68 22	52	21	55	67	22	73	44	21	130	
3 C 7 21 1 O 10	10 3 D 6 18	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	28 226 8
SGPI: SEM-I: 8.0										8.65
181100 KHANDARE V	INAYAK CHANDRAK			(ELECTIVE						
54 22	53	20	5.9	63	21	5.4	1 9	21	79	
13	53 14		16	18		16	20		36	P
67 22	67	20	16 75	81	21	70	39	21	115	-
					1 0 10 10					28 243 8
SGPI: SEM-I: 6.4										
				(ELECTIVE						
181101 KOLI SANDE			35	46	1.8	12	18	20	86	
181101 KOLI SANDE	3.0	1.8		- U			10		0.0	
181101 KOLI SANDE.		18	10	15		1.6	1.8		42	P
81101 KOLI SANDE 40 18 10	14		10	15		1.6	18 36	 20	42 128	P
40 18 10 50 18	14 52	 18	10 45	15 61	 18	16 58	36	20	128	P 28 203 7

	UNIVERSIII OF MUMBAI						
					Page No.:	27	
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HELD	IN MAY 2019		
COLLEGE/CENTRE NAM	E:124:MGMCET				RESULT DAT	E:- JULY 11.	2019

	COLLEGE/CEN		AME:124:MGMC						ATE :- JULY 1			
CAT_NO NAME												
Th(80/32) In(20/08)	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)		Pr(25/10)		> RESULT R	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	腓 腓G	SGPI
CHC801 N ELECTIVE-III	I SUBJECT		6. CHL	807 CHEMI	CAL ENGG LA	3 (EE) 7		CHEMICAL ENG	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	DESIG
181102 /KULE								ARATION TECHNO				
14 66	 18	14 57	19 19 1 A 9 9	46 12 58 4 D 6 24	63 18 81 3 O 10 30	18 18 1 B 8 8	56 18 74 4 B 8 32	20 21 41 1 0 10 10	20 20 1 0 10 10	87 45 132 6 O 10 60	P 28 230	8.2
										8.60 ; CGPI:		
181103 KURLE								ARATION TECHNO				
10 58	15 15 C 7 7	63 12 75 3 A 9 27	13 13 1 D 6 6	44 9 53 4 D 6 24	51 13 64 3 C 7 21	12 12 1 E 5 5	61 13 74 4 B 8 32	13 13 26 1 D 6 6	18 18 1 B 8 8	85 40 125 6 O 10 60	P 28 214	7.6
										7.76 ; CGPI:		
5181104 MALPE								ARATION TECHNO				
11 52	16 16 C 7 7	51 14 65 3 C 7 21	18 18 1 B 8 8	53 13 66 4 C 7 28	54 15 69 3 C 7 21	16 16 1 C 7 7	62 14 76 4 A 9 36	16 16 32 1 C 7 7	20 20 1 0 10 10	86 43 129 6 O 10 60	P 28 223	7.9
										6.70 ; CGPI:		
5181105 /MANDA	ALE NISHA S	HRIKRISHNA	MANGAL		(ELECTI	VE: CHE805:A	DVANCED SEPA	ARATION TECHNO	DLOGY)			
13 61	18 18 B 8 8	50 14 64 3 C 7 21	19 19 1 A 9 9	55 15 70 4 B 8 32	56 15 71 3 B 8 24	18 18 1 B 8 8	50 17 67 4 C 7 28	21 21 42 1 0 10 10	20 20 1 0 10 10	86 42 128 6 0 10 60	P 28 231	8.2
										8.30 ; CGPI:		

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OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 2019	
COLLEGE/CENTRE	NAME	:124:MGMCET					RESULT DATE :- JULY 11, 2019	

	COLLEGE/CE	NTRE N	AME:124:MGMC	ET				RESULT I	DATE :- JULY 11	, 2019	
EAT NO NAM	 E										
< Cou Th(80/32)	rse-I> Tw(25/10)	Th(80/32)	Tw(25/10)	<pre>Course-III Th(80/32) In(20/08) Tot</pre>	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	, . ,	> 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	腓 腓G SGPI
. ELECTIVE-		OPT. (MSO)	2. CHC	802 PROJ.	ENGG.& ENTR	REP.MGMT 3	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	TAL ENGG (EE)	4. CHC804 8. CHP806	ENERGY SYSTEM DESIGN
	NE AKANKSHA I							ARATION TECHN	NOLOGY)		
49 13 62 3 C 7 21	18	15 78	19 19 1 A 9 9	48 11 59 4 D 6 24	52 17 69 3 C 7 21	19 19 1 A 9 9	55 17 72 4 B 8 32	21 22 43 1 0 10 10	 21	88 46 134 6 O 10 60	P 28 231 8.25
	PLOMA STUDEN									.66 ; CGPI:	
	NJREKAR KANCI							ARATION TECHN			
53 14 67 3 C 7 21	18 18 1 B 8 8	53 15 68 3 C 7 21	 18	11 65	17 80	20 20 1 0 10 10	58 16 74 4 B 8 32	22 44	21 21 1 0 10 10	87 45 132 6 O 10 60	P 28 238 8.50
										.00 ; CGPI:	
	NYAR AISHWAR							ARATION TECHN			
				54 4 D 6 24	67 3 C 7 21				18 1 B 8 8		P 28 181 6.46
										.24 ; CGPI:	
181109 MH.	ATRE DIPESH 1	DILIP HIRA			(ELECTI	VE: CHE805:	ADVANCED SEP	ARATION TECHN	NOLOGY)		
30 @2 12 42 @2 3 P 4 12	18 18 1 B 8 8	47 10 57 3 D 6 18	14 14 1 D 6 6	38 13 51 4 D 6 24	50 16 66 3 C 7 21	17 17 1 C 7 7	13 63	16 16 32 1 C 7 7	20 20 1 0 10 10		P RLE
									; SEM-VII: 7	.26 ; CGPI:	
- FEMALE, # LE- RESERVE :grade GP: \$G:sum of pi	- 0.229,0- 0 FOR LOWER EX gradepoints roduct of cre	.5042,@- 0.5 XAMINATION, C:credits	5043,* - 0.5 RPV- PROVIS CP:credit po	045,ADC- ADMI	ISSION CANCE 0.5050, A.AB Cumulative G nts SGPI:	CLLED, RR- RE BS- ABSENT, E Grade Perform 腓G/腓	ESERVED, ! F- FAILS, P- mance Index	FAILS IN THE	DRY OR PRACTICA L- NULL & VOID >=40 and < 45	L	

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OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2019	
COLLEGE/CENTRE	NAMI	E:124:MGMCET					RESUI	LT DATE	≟ :-

			AME:124:MGMC									
CAT_NO NAME		Com	man II	Course III	Cour	TV	Course V	>< Course VI	> Course VIII	>< Course-VIII	_	
										Tw(100/40)	/	
											RESULT REI	MARK
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	
CHC801 ELECTIVE-I	MOD.,SIM.&	OPT. (MSO)	2. CHC	302 PROJ. 307 CHEMI	ENGG.& ENTRE	CP.MGMT	3. CHC803 7. CHL808	ENVIRONMEN CHEMICAL E	TAL ENGG (EE) NGG LAB (MSO)	4. CHC804	ENERGY SYSTEM I	DESIG
	TRE SAKSHI							ARATION TECH				
49	21	60	21	50	50	20	54	22	21	79		
14		17		15	18		18	21		41	P	
63	21	77	21	65		20	72		21	120		
3 C 7 21	1 0 10 10	3 A 9 27	1 0 10 10	4 C 7 28	3 C 7 21	1 0 10 10	4 B 8 32	1 0 10 10	1 0 10 10	6 0 10 60	28 239	8.5
										8.80 ; CGPI:		
	SHRA RAMAN A							ARATION TECH				
39	17	49	17	46	45	19	43	21	21	79		
13		13		12	9		16	20		37	P	
52	17	62	17	58	54	19	59	41	21	116		
B D 6 18	1 C 7 7	3 C 7 21		4 D 6 24	3 D 6 18	1 A 9 9	4 D 6 24	1 0 10 10	1 0 10 10	6 A 9 54	28 202	7.2
(DIP	PLOMA STUDEN	T)	SGPI: SEM-	III: 6.48 ;	SEM-IV: 6.5	2 ; SEM-	V: 6.78 ;	SEM-VI: 7.02	; SEM-VII:	7.18 ; CGPI:	6.87	
 181112 MOM	MAYA JINESH							ARATION TECH	NOLOGY)			
			16	51	56	18	54	16	21	85		
55	17	40		1.0	15		16	16		46	P	
55 14	17 	40 14		12	13		± 0					
14 69	 17	14 54	 16	63	71	18	70	32	21	131		
14 69	 17	14 54	 16	63	71	18	70	32	21 1 O 10 10		28 222	7.9
14 69 3 C 7 21 SGPI: SEM	 17 1 C 7 7 4-I: 5.91 ;	14 54 3 D 6 18 SEM-II: 6.	 16 1 C 7 7	63 4 C 7 28 III: 6.45 ;	71 3 B 8 24 SEM-IV: 5.7	18 1 B 8 8 7 ; SEM-	70 4 B 8 32 V: 6.13 ;	32 1 C 7 7 SEM-VI: 6.66	1 0 10 10 ; SEM-VII:	6 O 10 60 7.98 ; CGPI:	6.61	7.9
14 69 3 C 7 21 SGPI: SEM	 17 1 C 7 7 4-I: 5.91 ;	14 54 3 D 6 18 SEM-II: 6.	 16 1 C 7 7	63 4 C 7 28 III: 6.45 ;	71 3 B 8 24 SEM-IV: 5.7	18 1 B 8 8 27 ; SEM-	70 4 B 8 32 V: 6.13 ;	32 1 C 7 7 SEM-VI: 6.66	1 0 10 10 ; SEM-VII:	6 0 10 60	6.61	7.9
14 69 3 C 7 21 SGPI: SEM	17 1 C 7 7 1-I: 5.91 ;	14 54 3 D 6 18 SEM-II: 6.	16 1 C 7 7	63 4 C 7 28 III: 6.45 ;	71 3 B 8 24 SEM-IV: 5.7 (ELECTIV	18 1 B 8 8 77 ; SEM- 7E: CHE805:2	70 4 B 8 32 V: 6.13 ;	32 1 C 7 7 SEM-VI: 6.66	1 0 10 10 ; SEM-VII: NOLOGY)	6 O 10 60 7.98 ; CGPI:	6.61	7.9
14 69 3 C 7 21 SGPI: SEM	17 1 C 7 7 1-I: 5.91 ;	14 54 3 D 6 18 SEM-II: 6.	16 1 C 7 7	63 4 C 7 28 III: 6.45 ;	71 3 B 8 24 SEM-IV: 5.7 (ELECTIV	18 1 B 8 8 77 ; SEM- 7E: CHE805:2	70 4 B 8 32 V: 6.13 ; 	32 1 C 7 7 SEM-VI: 6.66 	1 0 10 10 ; SEM-VII: NOLOGY)	6 0 10 60 7.98 ; CGPI:	6.61	7.9
14 69 3 C 7 21 SGPI: SEM 	17 1 C 7 7 1-I: 5.91 ; 	14 54 3 D 6 18 SEM-II: 6. RESH ANITA 49 14 63	16 1 C 7 7 7 .06; SEM-17	63 4 C 7 28 III: 6.45 ; 	71 3 B 8 24 SEM-IV: 5.7 (ELECTIV 59 18 77	18 1 B 8 8 17; SEM- 7E: CHE805:2	70 4 B 8 32 V: 6.13 ; ADVANCED SEF 54 14 68	32 1 C 7 7 SEM-VI: 6.66 PARATION TECH	1 0 10 10 ; SEM-VII: NOLOGY)	6 O 10 60 7.98 ; CGPI: 88 47 135	6.61 P	
14 69 3 C 7 21 SGPI: SEM 	17 1 C 7 7 1-I: 5.91 ; 	14 54 3 D 6 18 SEM-II: 6. RESH ANITA 49 14 63	16 1 C 7 7 7 .06; SEM-17	63 4 C 7 28 III: 6.45 ; 	71 3 B 8 24 SEM-IV: 5.7 (ELECTIV 59 18 77	18 1 B 8 8 17; SEM- 7E: CHE805:2	70 4 B 8 32 V: 6.13 ; ADVANCED SEF 54 14 68	32 1 C 7 7 SEM-VI: 6.66 PARATION TECH	1 0 10 10 ; SEM-VII: NOLOGY)	6 O 10 60 7.98 ; CGPI: 88 47 135	6.61	
14 69 3 C 7 21 SGPI: SEM 		14 54 3 D 6 18 SEM-II: 6. RESH ANITA 49 14 63 3 C 7 21 SEM-II: 6.	16 1 C 7 7 7	63 4 C 7 28 III: 6.45 ; 44 15 59 4 D 6 24 III: 6.43 ;	71 3 B 8 24 SEM-IV: 5.7 (ELECTIV 59 18 77 3 A 9 27 SEM-IV: 5.8	18 1 B 8 8 77 ; SEM- 7E: CHE805:2 19 19 1 A 9 9	70 4 B 8 32 V: 6.13 ; ADVANCED SEF 54 14 68 4 C 7 28 V: 6.44 ;	32 1 C 7 7 SEM-VI: 6.66 	1 0 10 10 ; SEM-VII:	6 0 10 60 7.98 ; CGPI: 88 47 135 6 0 10 60 7.92 ; CGPI:	P 28 224	
14 69 3 C 7 21 SGPI: SEM 	17 1 C 7 7 1-I: 5.91 ; E TANMAY SU: 16 16 1 C 7 7	14 54 3 D 6 18 SEM-II: 6. SEM-II: 6. 49 14 63 3 C 7 21 SEM-II: 6.	16 1 C 7 7 .06 ; SEM-:	63 4 C 7 28 III: 6.45 ; 44 15 59 4 D 6 24 III: 6.43 ;	71 3 B 8 24 SEM-IV: 5.7 (ELECTIV 59 18 77 3 A 9 27 SEM-IV: 5.8	18 1 B 8 8 17 ; SEM- 7E: CHE805:2 19 19 1 A 9 9 10 ; SEM-	70 4 B 8 32 V: 6.13 ; ADVANCED SEF 54 14 68 4 C 7 28 V: 6.44 ;	32 1 C 7 7 SEM-VI: 6.66 PARATION TECH 20 20 40 1 O 10 10 SEM-VI: 6.34	1 0 10 10 ; SEM-VII: NOLOGY) 22 22 1 0 10 10 ; SEM-VII:	6 O 10 60 7.98 ; CGPI: 88 47 135 6 O 10 60 7.92 ; CGPI:	P 28 224	
14 69 3 C 7 21 SGPI: SEM 	17 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 7 1 C 7 7 7 7	14 54 3 D 6 18 SEM-II: 6. RESH ANITA 49 14 63 3 C 7 21 SEM-II: 6.	16 1 C 7 7 .06 ; SEM-1 17 1 C 7 7 .30 ; SEM-1	63 4 C 7 28 III: 6.45 ; 44 15 59 4 D 6 24 III: 6.43 ; 	71 3 B 8 24 SEM-IV: 5.7 (ELECTIV 59 18 77 3 A 9 27 SEM-IV: 5.8 SSION CANCEL 5.5050, A.ABS	18 1 B 8 8 17 ; SEM- 7: CHE805:2 19 19 1 A 9 9 10 ; SEM- 3. LED, RR- R: ABSENT,	70 4 B 8 32 V: 6.13 ; ADVANCED SEF 54 14 68 4 C 7 28 V: 6.44 ; ESERVED, F- FAILS, P-	32 1 C 7 7 SEM-VI: 6.66 PARATION TECH: 20 20 40 1 0 10 10 SEM-VI: 6.34 	1 0 10 10 ; SEM-VII: NOLOGY) 22 22 1 0 10 10 ; SEM-VII:	88 47 135 6 0 10 60 7.92 ; CGPI:	P 28 224	
14 69 3 C 7 21 SGPI: SEM 	17 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 7	14 54 3 D 6 18 SEM-II: 6. RESH ANITA 49 14 63 3 C 7 21 SEM-II: 6. .5042,0-0.5 XAMINATION, C:credits	16 1 C 7 7 .06 ; SEM-17 17 1 C 7 7 .30 ; SEM-17 5043,* - 0.50 RPV- PROVIS:	63 4 C 7 28 III: 6.45 ; 44 15 59 4 D 6 24 III: 6.43 ; 	71 3 B 8 24 SEM-IV: 5.7 (ELECTIV 59 18 77 3 A 9 27 SEM-IV: 5.8 SEM-IV: 5.8 SEM-IV: 5.8 Cumulative Gr	18 1 B 8 8 77 ; SEM- 77 ; SEM- 79	70 4 B 8 32 V: 6.13 ; ADVANCED SEF 54 14 68 4 C 7 28 V: 6.44 ; ESERVED, F- FAILS, P-	32 1 C 7 7 SEM-VI: 6.66 PARATION TECH: 20 20 40 1 0 10 10 SEM-VI: 6.34 	1 0 10 10 ; SEM-VII: NOLOGY) 22 1 0 10 10 ; SEM-VII: ORY OR PRACTICA	88 47 135 6 0 10 60 7.92 ; CGPI:	P 28 224	
14 69 3 C 7 21 SGPI: SEM 5181113 MOR 55 13 68 3 C 7 21 SGPI: SEM	17 1 C 7 7 1 C	14 54 3 D 6 18 SEM-II: 6. RESH ANITA 49 14 63 3 C 7 21 SEM-II: 6. .5042,@- 0.5 XAMINATION, C:credits edits & grad	16 1 C 7 7 .06; SEM-: 17 17 1 C 7 7 .30; SEM-: 5043,* - 0.50 RPV- PROVIS: CP:credit poles 腓:sum o	63 4 C 7 28 III: 6.45 ; 44 15 59 4 D 6 24 III: 6.43 ; 045,ADC- ADMI IONAL, RCC- (coints CGPI: (foredit points)	71 3 B 8 24 SEM-IV: 5.7 (ELECTIV 59 18 77 3 A 9 27 SEM-IV: 5.8	18 1 B 8 8 17 ; SEM- 7E: CHE805:2 19 19 1 A 9 9 10 ; SEM- 10. LLED, RR- R 10. LLED, RR- R 10. LLED, RR- R 10.	70 4 B 8 32 V: 6.13 ; ADVANCED SEF 54 14 68 4 C 7 28 V: 6.44 ; ESSERVED, F- FAILS, P- mance Index	32 1 C 7 7 SEM-VI: 6.66 PARATION TECH: 20 20 40 1 0 10 10 SEM-VI: 6.34 	1 0 10 10 ; SEM-VII: NOLOGY) 22 22 1 0 10 10 ; SEM-VII:	88 47 135 6 O 10 60 7.92 ; CGPI:	P 28 224	
14 69 3 C 7 21 SGPI: SEM 	17 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7 7 1 C 7 7 7 1 C 7 7 7 1 C 7	14 54 3 D 6 18 SEM-II: 6. RESH ANITA 49 14 63 3 C 7 21 SEM-II: 6. .5042,@- 0.5 XAMINATION, C:credits @dits & grade =75 and <80	16 1 C 7 7 .06; SEM-: 17 17 1 C 7 7 .30; SEM-: 5043,* - 0.50 RPV- PROVIS: CP:credit poles 腓:sum o	63 4 C 7 28 III: 6.45; 44 15 59 4 D 6 24 III: 6.43;	71 3 B 8 24 SEM-IV: 5.7 (ELECTIV 59 18 77 3 A 9 27 SEM-IV: 5.8	18 1 B 8 8 17 ; SEM- 7E: CHE805:2 19 19 1 A 9 9 10 ; SEM- 10. LLED, RR- R 10. LLED, RR- R 10. LLED, RR- R 10.	70 4 B 8 32 V: 6.13 ; ADVANCED SEF 54 14 68 4 C 7 28 V: 6.44 ; ESERVED, F- FAILS, P- mance Index <60 >=4	32 1 C 7 7 SEM-VI: 6.66 PARATION TECH: 20 20 40 1 O 10 10 SEM-VI: 6.34 	1 0 10 10 ; SEM-VII: NOLOGY) 22 1 0 10 10 ; SEM-VII: ORY OR PRACTICA	88 47 135 6 O 10 60 7.92 ; CGPI:	P 28 224	

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME:124:MGMCET RESULT DATE:- JULY 11, 2019

	COLLEGE/CE	NTRE N	IAME: 124: MGMC	ET				RESULT I	DATE :- JULY 11	1, 2019		
AT NO NAM	 к											
		< Cou	rse-II>	< Course-III	>< Cou	se-IV>	< Course-V	>< Course-VI	>< Course-VII	>< Course-VIII	>	
									Pr(25/10)	Tw(100/40)		
In (20/02)		In (20/02)		In (20/02)	In (20/02)		In (20/02)	Pr (25/10)			RESIILT RI	EMARK
Tot	Tot	TO+	Tot	Tot	Tot	Tot	TO+	Tot	Tot	Or (50/20) Tot	1,20021 1,	
C C CD C+C	0.0.00.0+0	0.0.00.0+0	100	0.0.00.0+0	0.0.00.0+0	C C CD C+C	0.0.00.0+0	0.0.00.0+0	0 C CD C+C	C G GP C*G	腓 腓G	
										C G GP C^G		
. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC	802 PROJ.	ENGG.& ENTRI	EP.MGMT 3	3. CHC803	ENVIRONMENT	TAL ENGG (EE)	4. CHC804	ENERGY SYSTEM	DESIG
. ELECTIVE-	III SUBJECT	. , . ,	6. CHL	807 CHEMI	CAL ENGG LA	3 (EE) 7	. CHL808	CHEMICAL EN	IGG LAB (MSO)	8. CHP806	PROJECT-B	
5181114 MU	GALE KRISHN	A BALAJI S	SATYABHAMA		(ELECTIV	/E: CHE805:A	ADVANCED SEP	ARATION TECH	(OLOGY)			
37	1.5	47	1.5	47	55	1.6	13	1.6	1 0	77		
14		10		11	13	10	1.6	16		34	P	
	15	57	15	11 58	13	1.0	10	16 32	19		r	
51												
3 D 6 18	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 D 6 24	1 C 7 7	1 A 9 9	6 B 8 48	28 190	6.7
(DI	PLOMA STUDEN	T)	SGPI: SEM-	III: 5.80 ;	SEM-IV: 6.	59 ; SEM-V	7: 6.20 ;	SEM-VI: 6.14	; SEM-VII:	7.68 ; CGPI:	6.53	
								ARATION TECH				
DIGITID PA	TALE NITIN R	AMKAU KUSHA	.VAKTA		(ELECTI)	/E: CHESUS:A	ADVANCED SEP	AKATION TECHI	NOTOGI)			
51	20	44	16	57	69	19	5.0	21	21	84		
16		12		57 14	16		17	21	21	45	P	
67	20	56	16		85		67	42	21		-	
										6 0 10 60	20 225	0 2
3 (/ 21	1 0 10 10	2 D 0 10	1 (/ /	4 B 8 32	3 0 10 30	1 A 9 9	4 C / 28	1 0 10 10	1 0 10 10	0 0 10 00	28 233	0.3
										7.96 ; CGPI:		
	TIL KARAN MU							ARATION TECHI				
32	17	47	14	43 11 54	45	18	47	18	20 20	68		
11		10		11	12		14	17		40	P	
43	17	57	14	54	57	18	61	35	20	108		
3 P 4 12	1 C 7 7	3 D 6 18	1 D 6 6	4 D 6 24	3 D 6 18	1 B 8 8	4 C 7 28	1 B 8 8	1 0 10 10	6 B 8 48	28 187	6.6
(DT	DIOMA STUDEN	Ψ)	SCDI. SEM-	TTT: 6 29 ·	SEM-TV: 6	59 • SEM-1	7. 6 89	SEM-VI: 6 45	· SEM-VII.	7.44 ; CGPI:	6 72 00 03	
5181117 PA	TIL KAUSTUBH	CHANDRAKAN	T RAJASHREE		(ELECTIV	/E: CHE805:A	ADVANCED SEP	ARATION TECHI	(OLOGY)			
29 @3	10	40	10	40	45	10	38	10	16	74		
10		8		9	12		13	11		31	P	
39 @3	10	48	10	49	57	10	51	21	16			
				4 E 5 20					1 C 7 7	6 B 8 48	28 160	5.7
												- • •
										6.50 ; CGPI:		
- FEMALE, #	- 0.229,0- 0	.5042,0- 0.	5043,* - 0.5	045,ADC- ADMI	SSION CANCE	LLED, RR- RE	SERVED,	FAILS IN THE	ORY OR PRACTICA	AL		
LE- RESERVE	FOR LOWER E	XAMINATION,	RPV- PROVIS	IONAL, RCC- 0	.5050, A.ABS	S- ABSENT, E	F- FAILS, P-	PASSES, NULI	L- NULL & VOID			
				oints CGPI:C								
-				of credit poir								
	: >=80 >	=75 and <80	>=70 an	d <75 >=6	0 and <70	>=50 and	<60 >=4	5 and <50	>=40 and < 45	5 <40		
ARKS					C and C	>=30 and	.50 /-4	E E	2-40 and < 4.	F		
	• 0				_	D			_	<u>r</u>		
RADE	: 0	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 2019

COLLEGE/CENTRE NAME:124:MGMCET RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181118 /PATIL PRANJALI MARUTI ANJALI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
 37
 18
 47
 15
 37
 50
 17
 39
 16
 22

 11
 - 10
 - 10
 16
 - 14
 16
 -

 48
 18
 57
 15
 47
 66
 17
 53
 32
 22
 35 100 3 E 5 15 1 B 8 8 3 D 6 18 1 C 7 7 4 E 5 20 3 C 7 21 1 C 7 7 4 D 6 24 1 C 7 7 1 0 10 10 6 C 7 42 28 179 6.39 (DIPLOMA STUDENT) SGPI: SEM-III: 5.20 ; SEM-IV: 5.48 ; SEM-V: 6.00 ; SEM-VI: 5.89 ; SEM-VII: 7.30 ; CGPI: 6.04 ______ 5181119 PRAJAPATI ASHWIN RAMSURESH PREMA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 16E 47E 51E --12E --11E 9E 14E -- 16E 19E 38E 47 16 56 65 16 56 37 19 113 ----- 1 0 10 10 3 E 5 15 1 C 7 7 4 D 6 24 3 C 7 21 1 C 7 7 4 D 6 24 1 B 8 8 1 A 9 9 6 A 9 54 25 179 --SGPI: SEM-I: 5.31 ; SEM-II: 5.91 ; SEM-III: 5.66 ; SEM-IV: 5.71 ; SEM-V: 6.13 ; SEM-VI: 6.48 ; SEM-VII: 7.06 ; CGPI: --5181120 /RUHTIYA DISHA DEEPAK RAMA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 54 18 17 --71 18 55 13 68 18 84 16 71 18 35 13 15 ----19 37 18 58 55 121 3 D 6 18 1 B 8 8 3 D 6 18 1 B 8 8 4 C 7 28 3 B 8 24 1 B 8 8 4 B 8 32 1 B 8 8 1 A 9 9 6 O 10 60 28 221 7.89 SGPI: SEM-I: 6.11 ; SEM-II: 5.63 ; SEM-III: 6.39 ; SEM-IV: 6.18 ; SEM-V: 6.70 ; SEM-VI: 6.30 ; SEM-VII: 8.82 ; CGPI: 6.75 ______ 5181121 SANAP RUSHIKESH RAJENDRA RAJASHREE (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 50 56 10 -- 13 -- 9 13 -- 12 19 --56 16 59 17 59 69 17 69 38 19 33 105 3 D 6 18 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 A 9 9 1 A 9 9 6 B 8 48 28 196 7 00 SGPI: SEM-I: 6.74 ; SEM-II: 6.74 ; SEM-III: 7.05 ; SEM-IV: 5.62 ; SEM-V: 6.50 ; SEM-VI: 6.59 ; SEM-VII: 8.14 ; CGPI: 6.80 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

UNIVERSITY OF MUMBAI	
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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING)) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019
COLLEGE/CENTRE NAME: 124: MGMCET	RESULT DATE :- JULY 11, 2019

	COLLEGE/CE		NAME:124:MGMC						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) Tot	RESULT R	
C G GP C*G										C G GP C*G	·	SGPI
. ELECTIVE-1			2. CHC8	807 CHEMI	CAL ENGG LA	B (EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	DESIG
	ANKPAL VAISH							ARATION TECHN				
	18 1 B 8 8		18 1 B 8 8			17 1 C 7 7				85 42 127 6 O 10 60 7.48 ; CGPI:		7.1
42	INDE PALLAVI	40	17		54	18	48	ARATION TECHN	19	83		
13 55 3 D 6 18	19 1 A 9 9	13 53 3 D 6 18	17 1 C 7 7	11 55 4 D 6 24	17 71 3 B 8 24	18 1 B 8 8	15 63 4 C 7 28	16 33 1 C 7 7	19 1 A 9 9	41 124 6 O 10 60	P 28 212	7.5
										6.96 ; CGPI:		
	NGH SHAKTI S							ARATION TECHN				
			18 1 B 8 8							77 38 115 6 A 9 54		7.8
										7.50 ; CGPI:		
181125 /SIN	NHA KAJAL KI	SHOR KAVITA	A		(ELECTI	VE: CHE805:A	DVANCED SEPA	ARATION TECHN	OLOGY)			
44 15 59 3 D 6 18	20 20 1 0 10 10	51 15 66 3 C 7 21	21 21 1 0 10 10	63 14 77 4 A 9 36	63 18 81 3 O 10 30	21 21 1 0 10 10	55 17 72 4 B 8 32	21 21 42 1 0 10 10	21 21 1 0 10 10	86 43 129 6 O 10 60	P 28 247	8.8
										9.14 ; CGPI:		
- FEMALE, #- LE- RESERVE :grade GP:g G:sum of pr ARKS	FOR LOWER Expradepoints coduct of cres: >=80	.5042,@- 0. XAMINATION, C:credits edits & gra =75 and <80	.5043,* - 0.50 RPV- PROVIS CP:credit podes 腓 :sum o	045,ADC- ADMI IONAL, RCC- (oints CGPI: (of credit point d <75 >=6	SSION CANCE 0.5050, A.AB Cumulative G nts SGPI: 50 and <70	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓 >=50 and	SERVED, F - FAILS, P- ance Index	FAILS IN THEO PASSES, NULL 5 and <50	PY OR PRACTIC NULL & VOID >=40 and < 4	AL 5 <40		
RADE :	: 0	A	В		C	D		E	P	F		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME:124:MGMCET RESULT DATE: - JULY 11. 2019

			AME:124:MGMC						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	REMARK G SGPT
											****	-G SGPI
ELECTIVE-	MOD.,SIM.& III SUBJECT		6. CHL		CAL ENGG LA	3 (EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYST PROJECT-B	
	NARE MINAL C							ARATION TECHN				
	17 1 C 7 7	13 70 3 B 8 24		11 69 4 C 7 28			18 72 4 B 8 32		19 1 A 9 9	67 33 100 6 C 7 42		11 7.
									; SEM-VII:	7.88 ; CGPI:	6.93	
181127 TA	IBANI MOHD N	UAMAN ABDUL	MAJID SAJID	A	(ELECTIV	/E: CHE805:A	DVANCED SEPA	ARATION TECHN	OLOGY)			
42 13 55 3 D 6 18	21 21 1 0 10 10	13 50	 22	37 10 47 4 E 5 20	13 69	20	18 59	20 18 38 1 A 9 9	20 20 1 0 10 10	70 42 112 6 B 8 48	P 28 1	98 7.
SGPI: SE	M-I: 6.93 ;	SEM-II: 6	.96 ; SEM-	III: 8.00 ;	SEM-IV: 7.3	34 ; SEM-V	: 7.89 ; §	SEM-VI: 6.36	; SEM-VII:	7.72 ; CGPI:	7.28	
										7.72 ; CGPI:		
46 12 58	MBADE GANESH 20 20 20	51 15 66	16 16	63 13 76	(ELECTIV 62 18 80	7E: CHE805:A 17 17	DVANCED SEPA 64 15 79	ARATION TECHN 16 16 32	22 22		P	36 8.
181128 TA 46 12 58 3 D 6 18	20 20 1 0 10 10	RAGHU AASAI 51 15 66 3 C 7 21	16 16 1 C 7 7 SGPI: SEM-	63 13 76 4 A 9 36 III: 6.64 ;	(ELECTIV 62 18 80 3 0 10 30 SEM-IV: 6.8	7E: CHE805:A 17 17 1 C 7 7	DVANCED SEPA 64 15 79 4 A 9 36	16 16 32 1 C 7 7 SEM-VI: 7.12	22 22 1 0 10 10 ; SEM-VII:	79 40 119 6 A 9 54 7.86 ; CGPI:	P 28 2	36 8.
5181128 TA 46 12 58 3 D 6 18	20 20 1 0 10 10	RAGHU AASAI 51 15 66 3 C 7 21	16 16 1 C 7 7 SGPI: SEM-	63 13 76 4 A 9 36 III: 6.64 ;	(ELECTIV 62 18 80 3 0 10 30 SEM-IV: 6.8	7E: CHE805:A 17 17 1 C 7 7	DVANCED SEPA 64 15 79 4 A 9 36 : 7.24 ; \$	16 16 32 1 C 7 7 SEM-VI: 7.12	22 22 1 0 10 10 ; SEM-VII:	79 40 119 6 A 9 54	P 28 2	36 8.
5181128 TA 46 12 58 3 D 6 18 (DI 5181129 TA 42 15 57	MBADE GANESH 20 20 1 0 10 10 PLOMA STUDEN MBDE ROSHAN 18 18	RAGHU AASAH 51 15 66 3 C 7 21 T) HARIBHAU SUV 51 14 65	16 16 1 C 7 7 SGPI: SEM	63 13 76 4 A 9 36 III: 6.64 ;	(ELECTIV 62 18 80 3 0 10 30 SEM-IV: 6.8 (ELECTIV 55 15	7E: CHE805:A 17 17 1 C 7 7 36 ; SEM-V 7E: CHE805:A	DVANCED SEPA 64 15 79 4 A 9 36 : 7.24 ; S DVANCED SEPA 51 17 68	16 16 32 1 C 7 7 SEM-VI: 7.12 ARATION TECHN 17 17	22 22 1 0 10 10 ; SEM-VII: OLOGY)	79 40 119 6 A 9 54 7.86 ; CGPI:	P 28 2	
5181128 TA 46 12 58 3 D 6 18	MBADE GANESH 20 20 1 0 10 10 PLOMA STUDEN	RAGHU AASAI 51 15 66 3 C 7 21	16 16 1 C 7 7 SGPI: SEM-	63 13 76 4 A 9 36 III: 6.64 ;	(ELECTIV 62 18 80 3 0 10 30 SEM-IV: 6.8	7E: CHE805:A 17 17 1 C 7 7	DVANCED SEPA 64 15 79 4 A 9 36 : 7.24 ; \$	16 16 32 1 C 7 7 SEM-VI: 7.12	22 22 1 0 10 10 ; SEM-VII:	79 40 119 6 A 9 54 7.86 ; CGPI:	P 28 7.36	2
5181128 TA 46 12 58 3 D 6 18 (DI 5181129 TA 42 15 57 3 D 6 18 (DI FEMALE, # Egrade GP:	MBADE GANESH 20 20 1 0 10 10 PLOMA STUDEN	RAGHU AASAH 51 15 66 3 C 7 21 T) HARIBHAU SUV 51 14 65 3 C 7 21 T) 5042,0-0.5, XAMINATION, C:credits edits & grad	16	63 13 76 4 A 9 36 III: 6.64 ; 57 11 68 4 C 7 28 III: 6.88 ;	(ELECTIVE 62 18 80 3 0 10 30 SEM-IV: 6.8 (ELECTIVE 55 15 70 3 B 8 24 SEM-IV: 7.(7E: CHE805:A 17 17 1 C 7 7 36; SEM-V 7E: CHE805:A 18 1 B 8 8 1 B 8 8 22; SEM-V 	DVANCED SEPA 64 15 79 4 A 9 36 : 7.24 ; 5	ARATION TECHN 16 16 32 1 C 7 7 SEM-VI: 7.12 ARATION TECHN 17 17 34 1 C 7 7 SEM-VI: 6.87 FAILS IN THEO	22 22 1 0 10 10 ; SEM-VII: 22 1 0 10 10 22 22 1 0 10 10 ; SEM-VII:	79 40 119 6 A 9 54 7.86 ; CGPI: 82 40 122 6 O 10 60 8.32 ; CGPI:	P 28 2 7.36 P 28 2 7.36	

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In (20/	08) Tot	In (20/08) Tot	Tw(25/10) Tot	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 C G GP C*G		
. CHC801	MOD.,SIM.		2. CHC	802 PROJ	.ENGG.& ENTRI	EP.MGMT 3	. CHC803	ENVIRONMENT	'AL ENGG (EE)	4. CHC804 8. CHP806	ENERGY SYSTEM	 DESIGN
	THAKUR MAYUR											
57	19 19 18 1 A 9 9	48	17	65	67	17	69	37	19	81 39 120 6 O 10 60	P 28 210	7.50
										5.94 ; CGPI: 6		
	THAKUR MOHAN (
13 72	21	13 66	 16	12 60	17 71	 17	16 69	19 38	 21	81 40 121 6 O 10 60	P 28 228	8.14
										3.38 ; CGPI: 7		
	UMAVANE AMOL I											
50	16	62	15	53	61	18	60	36	20	81 40 121 6 O 10 60		7.57
										7.48 ; CGPI: 6		
	VINJUDA RAHUL											
40 12 52 3 D 6	17 17 18 1 C 7 7	48 11 59 3 D 6 18	14 14 1 D 6 6	44 9 53 4 D 6 24	36 12 48 3 E 5 15	17 17 1 C 7 7	44 12 56 4 D 6 24	16 16 32 1 C 7 7	19 19 1 A 9 9	72 36 108 6 B 8 48	P 28 183	6.54
	(DIPLOMA STUDEN	NT)	SGPI: SEM-	III: 5.91 ;	SEM-IV: 5.	75 ; SEM-V	7: 6.07 ;	SEM-VI: 5.95	; SEM-VII: 6	5.80 ; CGPI: 6	5.17	

/- FEMALE, #- 0.229.0- 0.5042.0- 0.5043.* - 0.5045.ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 : 0 A В С D E P F GRADE POINT : 10 9

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME:124:MGMCET RESULT DATE :- JULY 11, 2019

	COLLEGE/CENTRE NAME:124:MGMCET				RESULT DATE :- JULY 11, 2019								
Th(80) In(20) Tot	Course-I> /32) Tw(25/10) /08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Course-III Th(80/32) In(20/08) Tot	>< Cour Th(80/32) In(20/08) Tot	rse-IV> Tw(25/10) Tot	Course-V: Th(80/32) In(20/08) Tot	>< Course-VI Or (25/10) Pr (25/10) Tot	Pr(25/10) Tot	Tw(100/40) Or(50/20) Tot	RESUI	T REI	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
1. CHC80	1 MOD.,SIM.8 IVE-III SUBJECT	OPT. (MSO)	2. CHC8 6. CHL8	302 PROJ. 307 CHEM	ENGG.& ENTRI	EP.MGMT 3	3. CHC803	ENVIRONMENT CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SY PROJECT-E	STEM 1	DESIGN
	VISHWAKARMA AN												
36 12 48 3 E 5	17 17 15 1 C 7 7	47 13 60 3 C 7 21	16 16 1 C 7 7	42 10 52 4 D 6 24	56 12 68 3 C 7 21	17 17 1 C 7 7	43 16 59 4 D 6 24	19 18 37 1 B 8 8	20 20 1 0 10 10	79 36 115 6 A 9 54	P 28	198	7.07
										7.74 ; CGPI:			
5181135	WAVARE PRATIK												
12 58	21 21 18 1 0 10 10	12 55	 17	12 61	13 67	 20	18 69	20 40	 21	40 108	P 28	208	7.43
	: SEM-I: 6.17 ;												
/- FEMAL! RLE- RES! G:grade ##G:sum c MARKS GRADE GRADE PO	E, #- 0.229,@- (ERVE FOR LOWER F GP:gradepoints of product of cr : >=80	0.5042,@- 0. EXAMINATION, C:credits edits & gra =75 and <80 A 9	5043,* - 0.50 RPV- PROVISI CP:credit podes #:sum o >=70 and B 8	045,ADC- ADMI EONAL, RCC- (pints CGFI:(f credit poi d <75 >=6	ISSION CANCEJ 0.5050, A.ABS Cumulative G nts SGPI: 60 and <70 C 7	LLED, RR- RES- ABSENT, Frade Perform #G/## >=50 and D 6	SSERVED, FAILS, P-nance Index	FAILS IN THEO PASSES, NULL 5 and <50 E 5	RY OR PRACTICA - NULL & VOID >=40 and < 45	AL 5 <40 F 0			

				Page	No.: 36)
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING) (SEM VIII) (CBSGS)	EXAMINATION HELD I	N MAY	2019	

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181136 ARORA ARJUNA SANJEEV ANUJA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
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 42 132 3 B 8 24 1 C 7 7 3 C 7 21 1 0 10 10 4 D 6 24 3 C 7 21 1 A 9 9 4 B 8 32 1 0 10 10 1 B 8 8 6 0 10 60 28 226 8.07 SGPI: SEM-I: 7.81 ; SEM-II: 7.56 ; SEM-III: 8.43 ; SEM-IV: 7.58 ; SEM-V: 6.61 ; SEM-VI: 6.51 ; SEM-VII: 7.90 ; CGPI: 7.56 5181137 AVATE HRUSHIKESH SHANTARAM SAVITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 51 64 19 54 16 15 --17 12 -- 10 19 40 58 18 68 76 19 64 37 3 D 6 18 1 E 5 5 3 C 7 21 1 B 8 8 4 C 7 28 3 A 9 27 1 A 9 9 4 C 7 28 1 B 8 8 1 A 9 9 6 0 10 60 28 221 7.89 SGPI: SEM-I: 7.81 ; SEM-II: 8.00 ; SEM-III: 7.82 ; SEM-IV: 6.71 ; SEM-V: 7.09 ; SEM-VI: 7.18 ; SEM-VII: 7.76 ; CGPI: 7.53 5181138 AWALEGAONKAR YOGESH RAMDAS RUPALI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 29 @3 51 16 12 45 @3 63 19 39 15 -- 10 19 58 13 75 12 63 19 38 14 --15 --18 41 53 121 3 D 6 18 1 E 5 5 3 A 9 27 1 C 7 7 4 E 5 20 3 C 7 21 1 A 9 9 4 D 6 24 1 A 9 9 1 B 8 8 6 O 10 60 28 208 7.43 SGPI: SEM-I: 6.28 ; SEM-II: 7.04 ; SEM-III: 6.23 ; SEM-IV: 5.82 ; SEM-V: 5.76 ; SEM-VI: 5.86 ; SEM-VII: 7.10 ; CGPI: 6.44 ______ 5181139 AYARE SATISH CHANDRASHEKHAR SHALAKA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 51 44 61 18 -- 16 -- 16 11 -- 8 19 --69 15 65 20 60 72 20 61 39 21 46 138 3 C 7 21 1 C 7 7 3 C 7 21 1 O 10 10 4 C 7 28 3 B 8 24 1 O 10 10 4 C 7 28 1 A 9 9 1 O 10 10 6 O 10 60 28 228 8 14 SGPI: SEM-I: 4.75 ; SEM-II: 4.69 ; SEM-III: 7.05 ; SEM-IV: 6.80 ; SEM-V: 6.35 ; SEM-VI: 6.07 ; SEM-VII: 7.52 ; CGPI: 6.42 ______ /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

				Page No.: 3/
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS) EXAMINATION HELD 1	IN MAY 2019

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181140 BALIGA AKSHAY SURESH SMITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
 59
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 43 126 3 A 9 27 1 A 9 9 3 B 8 24 1 0 10 10 4 0 10 40 3 C 7 21 1 0 10 10 4 A 9 36 1 B 8 8 1 0 10 10 6 0 10 60 28 255 9.11 SGPI: SEM-I: 7.67 ; SEM-II: 8.22 ; SEM-III: 8.27 ; SEM-IV: 7.70 ; SEM-V: 8.69 ; SEM-VI: 8.68 ; SEM-VII: 8.58 ; CGPI: 8.37 5181141 BATHIJA RAJ MANISH ROMA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 56 19 53 20 59 48 19 49 16 17 --16 15 -- 13 21 42 72 70 20 75 63 19 62 43 132 3 B 8 24 1 A 9 9 3 B 8 24 1 0 10 10 4 A 9 36 3 C 7 21 1 A 9 9 4 C 7 28 1 0 10 10 1 0 10 10 6 0 10 60 28 241 8.61 SGPI: SEM-I: 8.30 ; SEM-II: 8.26 ; SEM-III: 8.75 ; SEM-IV: 7.14 ; SEM-V: 6.24 ; SEM-VI: 6.75 ; SEM-VII: 7.82 ; CGPI: 7.73 @0.02 5181142 /BHOSALE EESHA NITIN SHEETAL (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 55 18 12 --67 18 46 13 59 19 94 12 66 19 37 19 15 --19 --20 47 77 141 3 C 7 21 1 C 7 7 3 A 9 27 1 A 9 9 4 D 6 24 3 C 7 21 1 B 8 8 4 C 7 28 1 B 8 8 1 O 10 10 6 O 10 60 28 223 7.96 (DIPLOMA STUDENT) SGPI: SEM-III: 5.80 ; SEM-IV: 6.30 ; SEM-V: 5.87 ; SEM-VI: 5.91 ; SEM-VII: 8.22 ; CGPI: 6.68 @0.07 ______ 5181143 BUTT AMAAN MAKSOOD NAYAAB (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 50 18 -- 16 -- 14 11 -- 15 21 --68 17 70 19 61 65 19 69 41 20 40 118 3 C 7 21 1 C 7 7 3 B 8 24 1 A 9 9 4 C 7 28 3 C 7 21 1 A 9 9 4 C 7 28 1 O 10 10 1 O 10 10 6 A 9 54 28 221 7 89 SGPI: SEM-I: 7.17 ; SEM-II: 7.22 ; SEM-III: 7.41 ; SEM-IV: 7.34 ; SEM-V: 6.48 ; SEM-VI: 7.02 ; SEM-VII: 7.64 ; CGPI: 7.27 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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.:	38	
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 2019		
COLLEGE/CENTRE	NAMI	::238:TSEC					RESULT DAT	TE :- JULY 11.	2019

> < Cou /10) Th(80/32) In(20/08) Tot	urse-II>< Tw(25/10)	Course-III	>< Cour							
/10) Th(80/32) In(20/08)	Tw(25/10)			se-TV>						
	Tot	In(20/08) Tot	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 RE	
C*G 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	腓 腓 G 	SGPI
JECT	6. CHL8	07 CHEMI	CAL ENGG LAB	(EE) 7	. CHL808	CHEMICAL ENG	G LAB (MSO)	8. CHP806	PROJECT-B	DESIG
16 73	21	13 59	13 63	19 19 1 A 9 9	15 70	22 42	 23	88 42 130 6 O 10 60	P 28 230	8.2
TUDENT)	SGPI: SEM-I	II: 6.34 ;	SEM-IV: 6.2	9 ; SEM-V	: 5.98 ; S	SEM-VI: 6.23	; SEM-VII: 7	.88 ; CGPI:	6.82	
	23 1 0 10 10	16 74 4 B 8 32	17 83 3 O 10 30	21 1 0 10 10	20 89 4 O 10 40	23 46 1 O 10 10				9.1
53 16 69	17 17	13 73	67 15 82	17 17	61 14 75	19 20 39	18 18	84 42 126 6 0 10 60	P 28 242	8.6
59 14 73 7 3 B 8 24	17 17 1 C 7 7	55 17 72 4 B 8 32	60 8 68 3 C 7 21	17 17 1 C 7 7	53 10 63 4 C 7 28	18 19 37 1 B 8 8	18 18 1 B 8 8	79 40 119 6 A 9 54	P 28 220	7.8
7 - F	JECT	JECT 6. CHL8	JECT 6. CHL807 CHEMI UBHAM MADHUKAR SANJIVANI 57 21 46 16 13 73 21 59 9 3 B 8 24 1 0 10 10 10 4 D 6 24 TUDENT) SGPI: SEM-III: 6.34 ; HYAY NANDITA NAKULESWAR SRABANI 61 23 58 17 16 78 23 74 10 3 A 9 27 1 0 10 10 4 B 8 32 59 ; SEM-II: 8.81 ; SEM-III:10.00 ; HARSH RAJESH LEENA 53 17 60 16 13 69 17 73 5 3 C 7 21 1 C 7 7 4 B 8 32 93 ; SEM-II: 7.48 ; SEM-III: 7.54 ; NARENDRA HANSARAM VIMLA 59 17 73 7 3 B 8 24 1 C 7 7 4 B 8 32 87 ; SEM-II: 6.74 ; SEM-III: 6.89 ;	JECT 6. CHL807 CHEMICAL ENGG LAB UBHAM MADHUKAR SANJIVANI (ELECTIV. 57 21 46 50 16 13 13 73 21 59 63 9 3 B 8 24 1 0 10 10 4 D 6 24 3 C 7 21 TUDENT) SGPI: SEM-III: 6.34; SEM-IV: 6.2 HYAY NANDITA NAKULESWAR SRABANI (ELECTIV. 61 23 58 66 17 16 17 78 23 74 83 10 3 A 9 27 1 0 10 10 4 B 8 32 3 0 10 30 59; SEM-II: 8.81; SEM-III:10.00; SEM-IV: 9.8 HARSH RAJESH LEENA (ELECTIV. 53 17 60 67 16 13 15 69 17 73 82 5 3 C 7 21 1 C 7 7 4 B 8 32 3 0 10 30 93; SEM-II: 7.48; SEM-III: 7.54; SEM-IV: 6.5 NARENDRA HANSARAM VIMLA (ELECTIV. 59 17 55 60 14 17 8 73 82 7 3 B 8 24 1 C 7 7 4 B 8 32 3 C 7 21 87; SEM-II: 6.74; SEM-III: 6.89; SEM-IV: 5.9	JECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7 UBHAM MADHUKAR SANJIVANI (ELECTIVE: CHE805:A 57 21 46 50 19 16 13 13 73 21 59 63 19 9 3 B 8 24 1 0 10 10 4 D 6 24 3 C 7 21 1 A 9 9 TUDENT) SGPI: SEM-III: 6.34; SEM-IV: 6.29; SEM-V HYAY NANDITA NAKULESWAR SRABANI (ELECTIVE: CHE805:A 61 23 58 66 21 17 16 17 78 23 74 83 21 10 3 A 9 27 1 0 10 10 4 B 8 8 32 3 0 10 30 1 0 10 10 59; SEM-II: 8.81; SEM-III:10.00; SEM-IV: 9.89; SEM-V HARSH RAJESH LEENA (ELECTIVE: CHE805:A 53 17 60 67 17 16 13 15 69 17 73 82 17 5 3 C 7 21 1 C 7 7 4 B 8 32 3 0 10 30 1 C 7 7 93; SEM-II: 7.48; SEM-III: 7.54; SEM-IV: 6.59; SEM-V NARENDRA HANSARAM VIMLA (ELECTIVE: CHE805:A 59 17 55 60 17 73 17 72 68 17 73 B 8 24 1 C 7 7 4 B 8 32 3 C 7 21 1 C 7 7 87; SEM-II: 6.74; SEM-III: 6.89; SEM-IV: 5.91; SEM-V	JECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 UBHAM MADHUKAR SANJIVANI (ELECTIVE: CHE805:ADVANCED SEPA 57 21 46 50 19 55 16 13 13 13 15 73 21 59 63 19 70 9 3 B 8 24 1 0 10 10 4 D 6 24 3 C 7 21 1 A 9 9 4 B 8 32 TUDENT) SGPI: SEM-III: 6.34 ; SEM-IV: 6.29 ; SEM-V: 5.98 ; SEM-Y: 5.99 ; SEM-Y: 5.99 ; SEM-Y: 5.99 ; SEM-Y: 6.59 ;	JECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENG UBHAM MADHUKAR SANJIVANI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNO 57	UBHAM MADHUKAR SANJIVANI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 57	UBHAM MADHUKAR SANJIVANI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 57	UBHAM MADHUKAR SANJIVANI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 16

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019
COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11. 2019

	COLLEGE/CE	ENTRE N	IAME:238:TSEC					RESULT D	ATE :- JULY 13	1, 2019			
EAT_NO NA													
										>< Course-VIII	>		
			Tw(25/10)					Or (25/10)	Pr(25/10)	Tw(100/40)			
)			In(20/08)				Pr(25/10)		Or(50/20)	RESUL	I REN	MARK
Tot	Tot	Tot	Tot		Tot	Tot	Tot	Tot	Tot	Tot	RHE	腓G	CCDT
		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		<i>⊞</i> FG :	SGPI
CHC801	MOD.,SIM.				ENGG.& ENTRI		. CHC803	ENVIRONMENT	AL ENGG (EE)	4. CHC804	ENERGY SYS	STEM I	DESIG
	-III SUBJECT		6. CHL8					0112112 0112	,	8. CHP806	PROJECT-B		
	'CUNHA CHRISE							ARATION TECHN					
66	22	50	19	38	54	18	57	20	22	94			
16		16		18	10		16	20		47	P		
82	22	66	19	56	64	18	73	40	22	141			
3 0 10 30	1 0 10 10	3 C 7 21	1 A 9 9	4 D 6 24	3 C 7 21	1 B 8 8	4 B 8 32	1 0 10 10	1 0 10 10	6 0 10 60	28	235	8.3
										3.38 ; CGPI:			
 181149 D													
LO1149 D.	LLFAK				(ETECLI)	VE: CHESUS:A	DVANCED SEPA	ARATION TECHN	OLUGI)				
56	22	55	21	50	44	22	61	21	19	90			
19		18		17	17		19	21		43	P		
75	22	73	21	67	61	22	80	42	19	133			
3 A 9 27	1 0 10 10	3 B 8 24	1 0 10 10	4 C 7 28	3 C 7 21	1 0 10 10	4 0 10 40	1 0 10 10	1 A 9 9	6 0 10 60	28	249	8.8
										9.40 ; CGPI:			
	ESAI PARTH SA							ARATION TECHN					
42	1.8	41	19	48	46	1.8	40	19	2.1	90			
13		11		15	12		10	19		48	P		
55	18	52	19	63	58	18	50	38	21	138	-		
									1 0 10 10		28	210	7.5
										6.44 ; CGPI:			
181151 D	ESHPANDE ANIE	RUDDHA SHANT	'ANU YOGINI		(ELECTIV	VE: CHE805:A	DVANCED SEPA	ARATION TECHN	OLOGY)				
50	15	46	18	48	63	17	52	18	19	80			
14		14		13	11		12	18		40	P		
64	15	60	18	61	74	17	64	36	19	120			
3 C 7 21	1 C 7 7	3 C 7 21	1 B 8 8	4 C 7 28	3 B 8 24	1 C 7 7	4 C 7 28	1 B 8 8	1 A 9 9	6 0 10 60	28	221	7.8
SGPT · S	EM-T 6 85 :	SEM-II. 7	'85 : SEM-1	rrr 6 88 :	SEM-IV: 6	16 : SEM-V	. 4 93 : 9	SEM-VI: 5 98	: SEM-VII:	5.94 ; CGPI:	6 69 00 06		
		, .	,	,		,	,		RY OR PRACTICA	ΑL			
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∙G:sum of p			des 腓:sum o						>-40 1 : 45	< 4.0			
DIZC		>=/5 and <80 A	>=70 and B		00 and 0</td <td>>=50 and D</td> <td>< o U >= 45</td> <td>5 and <50</td> <td>>=40 and < 45</td> <td></td> <td></td> <td></td> <td></td>	>=50 and D	< o U >= 45	5 and <50	>=40 and < 45				
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			Page No.: 4	ŧ O
OFFICE REGISTER FOR THE B.	E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD IN MAY 2019	
COLLEGE/CENTRE N	JAME: 238: TSEC		RESULT DATE	E :- JULY 11. 2019

			AME:238:TSEC						ATE :- JULY 1			
AT NO NAM												
		> < Cou	rse-II>	< Course-III	>< Cour	se-IV>	< Course-V >	< Course-VI	>< Course-VII	>< Course-VIII	>	
										Tw(100/40)		
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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
. CHC801	MOD.,SIM.8	OPT. (MSO)	2. CHC	802 PROJ.	ENGG.& ENTRE	EP.MGMT 3	. CHC803	ENVIRONMENT	AL ENGG (EE)	4. CHC804	ENERGY SYSTEM	DESI
										8. CHP806		
5181152 DH.	AR VINITH F	RANJANA RAIN	A		(ELECTIV	/E: CHE805:A	DVANCED SEPA	ARATION TECHNO	OLOGY)			
59	20	53	23	52	52	20	48	23	19	93		
13		17		18	16		13	21		45	P	
72	2.0	70	23	70	68	20	61	4 4	19	138		
. —										6 0 10 60	28 238	Q I
J D 0 24	1 0 10 10	J D 0 24	T O TO TO	7 D 0 32	J (/ Z1	1 0 10 10	- 0 / 20	T O TO TO	± A 9 9	0 0 10 00	20 238	0.3
										3.48 ; CGPI:	8.61	
			SEVANTHI KA					ARATION TECHNO				
60	20	64			50	20	62	20	19	84		
19		14		18	12		12	20		40	P	
79	20	78	22	54	62	20	74	40	19	124		
3 A 9 27	1 0 10 10	3 A 9 27						1 0 10 10			28 240	8 -
SGPI: SE										7.94 ; CGPI:		
SGPI: SE										7.94 ; CGPI:		
SGPI: SE	NGARE NAMRAT	ra nagorao v	IMAL		(ELECTIV	/E: CHE805:A	DVANCED SEPA	ARATION TECHNO	DLOGY)			
SGPI: SE 	NGARE NAMRAT	TA NAGORAO V	 TMAL 18	50	(ELECTIV	/E: CHE805:A	DVANCED SEPA	ARATION TECHNO	DLOGY)	84		
SGPI: SE	NGARE NAMRAT	ra nagorao v	IMAL		(ELECTIV	/E: CHE805:A	DVANCED SEPA	ARATION TECHNO	DLOGY)			
SGPI: SE 5181154 /DO	NGARE NAMRAT	TA NAGORAO V	 TMAL 18	50 17	(ELECTIV	/E: CHE805:A	DVANCED SEP# 53 13	ARATION TECHNO	DLOGY)	84		
SGPI: SE 5181154 /DO 35 19 54	NGARE NAMRAT 20 20	50 15 65	18 18	50 17 67	(ELECTIV 60 11 71	7E: CHE805:A	DVANCED SEP# 53 13 66	ARATION TECHNO 19 20 39	DLOGY) 18 18	84 40 124	P	7 '
SGPI: SE 5181154 /DO 35 19 54	NGARE NAMRAT 20 20	50 15 65	18 18	50 17 67	(ELECTIV 60 11 71	7E: CHE805:A	DVANCED SEP# 53 13 66	ARATION TECHNO 19 20 39	DLOGY) 18 	84 40 124		7.!
SGPI: SE 5181154 /DO 35 19 54 3 D 6 18	20 20 1 0 10 10	FA NAGORAO V 50 15 65 3 C 7 21	18	50 17 67 4 C 7 28 III: 5.80 ;	(ELECTIV 60 11 71 3 B 8 24 SEM-IV: 6.5	7E: CHE805:A	DVANCED SEPA 53 13 66 4 C 7 28 : 6.41 ; S	19 20 39 1 A 9 9 SEM-VI: 6.95	18 18 1 B 8 8	84 40 124	P 28 223 6.86	7.!
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SGPI: SEI 5181154 /DO: 35 19 54 3 D 6 18 (DI 5181155 GA	NGARE NAMRAT 20 20 1 0 10 10 PLOMA STUDEN DGE NAMIT PF	50 15 65 3 C 7 21 NT)	18 18 1 B 8 8 SGPI: SEM-	50 17 67 4 C 7 28	(ELECTIVE 60 11 71 3 B 8 24 SEM-IV: 6.5	7E: CHE805:A	53 13 66 4 C 7 28 : 6.41 ; S	19 20 39 1 A 9 9 SEM-VI: 6.95	18 18 1 B 8 8 ; SEM-VII: DLOGY)	84 40 124 6 O 10 60 7.42 ; CGPI:	P 28 223 6.86	7.:
SGPI: SE 5181154 /DO 35 19 54 3 D 6 18 (DI 5181155 GA	NGARE NAMRAT 20 20 1 0 10 10 PLOMA STUDEN DGE NAMIT PF	TA NAGORAO V 50 15 65 3 C 7 21 NT) RAMOD SANGIT	18 18 1 B 8 8 SGPI: SEM-	50 17 67 4 C 7 28 III: 5.80 ;	(ELECTIVE 60 11 71 3 B 8 24 SEM-IV: 6.5 (ELECTIVE 59	7E: CHE805:A 19 19 1 A 9 9 59 ; SEM-V 7E: CHE805:A	53 13 66 4 C 7 28 : 6.41 ; S DVANCED SEPF	19 20 39 1 A 9 9 SEM-VI: 6.95 ARATION TECHNO	18 18 1 B 8 8 8; SEM-VII: DLOGY)	84 40 124 6 O 10 60 7.42 ; CGPI:	P 28 223 6.86	7.9
SGPI: SE 5181154 /DO 35 19 54 3 D 6 18 (DI 5181155 GA 59 19	NGARE NAMRAT 20 20 1 0 10 10 PLOMA STUDEN DGE NAMIT PF	50 15 65 3 C 7 21 NT) 25 18	1MAL 18 18 1 B 8 8 SGPI: SEM- A	50 17 67 4 C 7 28 III: 5.80 ;	(ELECTIVE 60 11 71 3 B 8 24 SEM-IV: 6.5 (ELECTIVE 59 15	19 19 1 A 9 9 59 ; SEM-V 7E: CHE805:A	53 13 66 4 C 7 28 : 6.41 ; S DVANCED SEP#	19 20 39 1 A 9 9 SEM-VI: 6.95 ARATION TECHNO	DLOGY) 18 18 1 B 8 8 ; SEM-VII:	84 40 124 6 O 10 60 7.42 ; CGPI:	P 28 223 6.86	7.9
SGPI: SE 5181154 /DO: 35 19 54 3 D 6 18 (DI 5181155 GA 59 19 78	NGARE NAMRAT 20 20 1 0 10 10 PLOMA STUDEN DGE NAMIT PF 20 20	50 15 65 3 C 7 21 NT) RAMOD SANGIT.	18	50 17 67 4 C 7 28 III: 5.80 ;	(ELECTIVE 60 11 71 3 B 8 24 SEM-IV: 6.5 (ELECTIVE 59 15 74	7E: CHE805:A 19 19 1 A 9 9 59 ; SEM-V 7E: CHE805:A	53 13 66 4 C 7 28 : 6.41 ; S DVANCED SEPA 63 14 77	19 20 39 1 A 9 9 SEM-VI: 6.95 ARATION TECHNO	DLOGY) 18 18 1 B 8 8 ; SEM-VII: DLOGY) 18 18	84 40 124 6 O 10 60 7.42 ; CGPI:	P 28 223 6.86	
SGPI: SE 5181154 /DO: 35 19 54 3 D 6 18 (DI 5181155 GA 59 19 78	NGARE NAMRAT 20 20 1 0 10 10 PLOMA STUDEN DGE NAMIT PF 20 20	50 15 65 3 C 7 21 NT) RAMOD SANGIT.	18	50 17 67 4 C 7 28 III: 5.80 ;	(ELECTIVE 60 11 71 3 B 8 24 SEM-IV: 6.5 (ELECTIVE 59 15 74	7E: CHE805:A 19 19 1 A 9 9 59 ; SEM-V 7E: CHE805:A	53 13 66 4 C 7 28 : 6.41 ; S DVANCED SEPA 63 14 77	19 20 39 1 A 9 9 SEM-VI: 6.95 ARATION TECHNO	DLOGY) 18 18 1 B 8 8 ; SEM-VII: DLOGY) 18 18	84 40 124 6 O 10 60 7.42 ; CGPI:	P 28 223 6.86	
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SGPI: SE 5181154 /DO: 35 19 54 3 D 6 18 (DI 5181155 GA 59 19 78 3 A 9 27 SGPI: SE	20 20 1 0 10 10 PLOMA STUDEN 20 20 20 20 20 1 0 10 10	50 15 65 3 C 7 21 NT) RAMOD SANGIT. 55 18 73 3 B 8 24	18	50 17 67 4 C 7 28 III: 5.80 ; 55 17 72 4 B 8 32 III: 8.16 ;	(ELECTIVE 60 11 71 3 B 8 24 SEM-IV: 6.5 74 3 B 8 24 SEM-IV: 7.2	7E: CHE805:A 19 19 1 A 9 9 59 ; SEM-V 7E: CHE805:A 19 19 1 A 9 9 28 ; SEM-V	DVANCED SEP# 53 13 66 4 C 7 28 : 6.41 ; S DVANCED SEP# 63 14 77 4 A 9 36 : 7.67 ; S	19 20 39 1 A 9 9 SEM-VI: 6.95 ARATION TECHNO 21 20 41 1 O 10 10 SEM-VI: 8.24	DLOGY) 18 18 1 B 8 8 ; SEM-VII: DLOGY) 18 18 1 B 8 8 ; SEM-VII:	84 40 124 6 0 10 60 7.42 ; CGPI: 85 35 120 6 0 10 60 9.64 ; CGPI:	P 28 223 6.86 P 28 248 8.23	
SGPI: SE 5181154 /DO 35 19 54 3 D 6 18 (DI 5181155 GA 59 19 78 3 A 9 27 SGPI: SE	20 20 1 0 10 10 PLOMA STUDEN DGE NAMIT PF 20 20 1 0 10 10 M-I: 7.89 ;	50 15 65 3 C 7 21 NT) RAMOD SANGIT. 55 18 73 3 B 8 24	18	50 17 67 4 C 7 28 III: 5.80 ; 55 17 72 4 B 8 32 III: 8.16 ;	(ELECTIVE 60 11 71 3 B 8 24 SEM-IV: 6.5 74 3 B 8 24 SEM-IV: 7.2	7E: CHE805:A 19 19 1 A 9 9 59 ; SEM-V 7E: CHE805:A 19 19 1 A 9 9 28 ; SEM-V	DVANCED SEP# 53 13 66 4 C 7 28 : 6.41 ; S DVANCED SEP# 63 14 77 4 A 9 36 : 7.67 ; S	19 20 39 1 A 9 9 SEM-VI: 6.95 ARATION TECHNO 21 20 41 1 O 10 10 SEM-VI: 8.24	DLOGY) 18 18 1 B 8 8 ; SEM-VII: 7 DLOGY) 18 18 1 B 8 8 ; SEM-VII: 9	84 40 124 6 O 10 60 7.42 ; CGPI: 85 35 120 6 O 10 60 9.64 ; CGPI:	P 28 223 6.86 P 28 248 8.23	
SGPI: SE 5181154 /DO: 35 19 3 D 6 18 (DI 5181155 GA 59 19 78 3 A 9 27 SGPI: SE	20 20 1 0 10 10 PLOMA STUDEN DGE NAMIT PF 20 1 0 10 10 M-I: 7.89; - 0.229,0-0	50 15 65 3 C 7 21 WT) RAMOD SANGIT. 55 18 73 3 B 8 24 SEM-II: 8	18	50 17 67 4 C 7 28 III: 5.80 ; 55 17 72 4 B 8 32 III: 8.16 ;	(ELECTIVE 60 11 71 3 B 8 24 SEM-IV: 6.5 74 3 B 8 24 SEM-IV: 7.2 SSION CANCEL	7E: CHE805:A 19 19 1 A 9 9 59 ; SEM-V 7E: CHE805:A 19 1 A 9 9 28 ; SEM-V	DVANCED SEP# 53 13 66 4 C 7 28 : 6.41 ; S DVANCED SEP# 63 14 77 4 A 9 36 : 7.67 ; S SERVED, F	19 20 39 1 A 9 9 SEM-VI: 6.95 ARATION TECHNO 21 20 41 1 O 10 10 SEM-VI: 8.24	18	84 40 124 6 O 10 60 7.42 ; CGPI: 85 35 120 6 O 10 60 9.64 ; CGPI:	P 28 223 6.86 P 28 248 8.23	
SGPI: SE 5181154 /DO: 35 19 35 19 3 D 6 18 (DI	20	TA NAGORAO V 50 15 65 3 C 7 21 NT) RAMOD SANGIT 55 18 73 3 B 8 24 SEM-II: 8	18	50 17 67 4 C 7 28 III: 5.80 ; 55 17 72 4 B 8 32 III: 8.16 ;	(ELECTIV 60 11 71 3 B 8 24 SEM-IV: 6.5 (ELECTIV 59 15 74 3 B 8 24 SEM-IV: 7.2 SSION CANCEL 5050, A.ABS	7E: CHE805:A 19 19 1 A 9 9 59 ; SEM-V 7E: CHE805:A 19 19 1 A 9 9 28 ; SEM-V	DVANCED SEPA 53 13 66 4 C 7 28 : 6.41 ; S DVANCED SEPA 63 14 77 4 A 9 36 : 7.67 ; S SERVED, F - FAILS, P-	19 20 39 1 A 9 9 SEM-VI: 6.95 ARATION TECHNO 21 20 41 1 O 10 10 SEM-VI: 8.24	DLOGY) 18 18 1 B 8 8 ; SEM-VII: 7 DLOGY) 18 18 1 B 8 8 ; SEM-VII: 9	84 40 124 6 O 10 60 7.42 ; CGPI: 85 35 120 6 O 10 60 9.64 ; CGPI:	P 28 223 6.86 P 28 248 8.23	
SGPI: SE 5181154 /DO 35 19 54 3 D 6 18 (DI 5181155 GA 59 19 78 3 A 9 27 SGPI: SE - FEMALE, # LE- RESERVE: grade GP:	20	TA NAGORAO V 50 15 65 3 C 7 21 NT) RAMOD SANGIT 55 18 73 3 B 8 24 SEM-II: 8	18	50 17 67 4 C 7 28 III: 5.80 ; 55 17 72 4 B 8 32 III: 8.16 ;	(ELECTIVE 60 11 71 3 B 8 24 SEM-IV: 6.5 (ELECTIVE 59 15 74 3 B 8 24 SEM-IV: 7.2 SEM-IV: 7.	7E: CHE805:A 19 19 1 A 9 9 59; SEM-V 7E: CHE805:A 19 19 1 A 9 9 28; SEM-V CLED, RR- RE S- ABSENT, F. Frade Perform.	DVANCED SEPA 53 13 66 4 C 7 28 : 6.41 ; S DVANCED SEPA 63 14 77 4 A 9 36 : 7.67 ; S SERVED, F - FAILS, P-	19 20 39 1 A 9 9 SEM-VI: 6.95 ARATION TECHNO 21 20 41 1 O 10 10 SEM-VI: 8.24	DLOGY) 18 18 1 B 8 8 ; SEM-VII: DLOGY) 18 18 1 B 8 8 ; SEM-VII: RY OR PRACTICA	84 40 124 6 O 10 60 7.42 ; CGPI: 85 35 120 6 O 10 60 9.64 ; CGPI:	P 28 223 6.86 P 28 248 8.23	
SGPI: SE	20 20 1 0 10 10 PLOMA STUDEN 20 20 1 0 10 10 M-I: 7.89 ;	50 15 65 3 C 7 21 NT)	1MAL 18 18 1 B 8 8 SGPI: SEM	50 17 67 4 C 7 28 III: 5.80 ; 55 17 72 4 B 8 32 III: 8.16 ; 	(ELECTIVE 60 111 71 3 B 8 24 SEM-IV: 6.5 74 3 B 8 24 SEM-IV: 7.2 S	19 19 1 A 9 9 59; SEM-V 7E: CHE805:A 19 19 1 A 9 9 1 A 9 9 28; SEM-V LLED, RR- RF, F-cade Perform.	DVANCED SEPA 53 13 66 4 C 7 28 : 6.41 ; S DVANCED SEPA 63 14 77 4 A 9 36 : 7.67 ; S 	19 20 39 1 A 9 9 SEM-VI: 6.95 ARATION TECHNO 21 20 41 1 O 10 10 SEM-VI: 8.24 FAILS IN THEOL PASSES, NULL	DLOGY) 18 18 1 B 8 8 ; SEM-VII: DLOGY) 18 18 1 B 8 8 ; SEM-VII: RY OR PRACTICATION	84 40 124 6 0 10 60 7.42 ; CGPI: 85 35 120 6 0 10 60 9.64 ; CGPI:	P 28 223 6.86 P 28 248 8.23	
SGPI: SEI	20 20 1 0 10 10 PLOMA STUDEN DGE NAMIT PF 20 1 0 10 10 M-I: 7.89;	50 15 65 3 C 7 21 NT) RAMOD SANGIT 55 18 73 3 B 8 24 SEM-II: 8 .5042,@- 0. XXAMINATION, C:credits edits & grac >=75 and <80	1MAL 18 18 1 B 8 8 SGPI: SEM A 18 18 1 B 8 8 .07 ; SEM 5043,* - 0.5 RPV- PROVIS CP: credit podes #: sum o	50 17 67 4 C 7 28 III: 5.80 ; 55 17 72 4 B 8 32 III: 8.16 ; 	(ELECTIVE 60 11 71 3 B 8 24 SEM-IV: 6.5 74 3 B 8 24 SEM-IV: 7.2 SE	19 19 1 A 9 9 59; SEM-V 7E: CHE805:A 19 1 A 9 9 1 A 9 9 28; SEM-V 19 1 A 9 9 28; SEM-V CLLED, RR- RE 5- ABSENT, F. Cade Perform. ##G/## >=50 and	DVANCED SEPA 53 13 66 4 C 7 28 : 6.41 ; S DVANCED SEPA 63 14 77 4 A 9 36 : 7.67 ; S 	19 20 39 1 A 9 9 SEM-VI: 6.95 ARATION TECHNO 21 20 41 1 O 10 10 SEM-VI: 8.24 TAILS IN THEOLOGRAPHICS PASSES, NULL- 5 and <50	18	84 40 124 6 0 10 60 7.42 ; CGPI: 85 35 120 6 0 10 60 9.64 ; CGPI:	P 28 223 6.86 P 28 248 8.23	
SGPI: SE	NGARE NAMRAT 20 20 1 0 10 10 PLOMA STUDEN DGE NAMIT PF 20 20 1 0 10 10 M-I: 7.89; 0.229,0-0 FOR LOWER F gradepoints reduct of cr : >=80 >	50 15 65 3 C 7 21 NT)	1MAL 18 18 1 B 8 8 SGPI: SEM	50 17 67 4 C 7 28 III: 5.80 ; 55 17 72 4 B 8 32 III: 8.16 ; 045,ADC- ADMI IONAL, RCC- (oints CGPI:	(ELECTIVE 60 111 71 3 B 8 24 SEM-IV: 6.5 74 3 B 8 24 SEM-IV: 7.2 S	19 19 1 A 9 9 59; SEM-V 7E: CHE805:A 19 19 1 A 9 9 1 A 9 9 28; SEM-V LLED, RR- RF, F-cade Perform.	DVANCED SEPA 53 13 66 4 C 7 28 : 6.41 ; S DVANCED SEPA 63 14 77 4 A 9 36 : 7.67 ; S 	19 20 39 1 A 9 9 SEM-VI: 6.95 ARATION TECHNO 21 20 41 1 O 10 10 SEM-VI: 8.24 FAILS IN THEOL PASSES, NULL	DLOGY) 18 18 1 B 8 8 ; SEM-VII: DLOGY) 18 18 1 B 8 8 ; SEM-VII: RY OR PRACTICATION	84 40 124 6 0 10 60 7.42 ; CGPI: 85 35 120 6 0 10 60 9.64 ; CGPI:	P 28 223 6.86 P 28 248 8.23	

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OFFICE	REGISTER	FOR	THE	BE	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	TN MAY	2019		

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181156 GADRE NACHIKET SHRIPAD KSHITIJA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
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 43 133 3 E 5 15 1 C 7 7 3 C 7 21 1 C 7 7 4 C 7 28 3 C 7 21 1 B 8 8 4 D 6 24 1 B 8 8 1 C 7 7 6 O 10 60 28 206 7.36 SGPI: SEM-I: 7.26 ; SEM-II: 7.30 ; SEM-III: 7.63 ; SEM-IV: 6.90 ; SEM-V: 6.69 ; SEM-VI: 6.65 ; SEM-VII: 7.12 ; CGPI: 7.11 5181157 GANATRA MANTHAN HITEN MOHINI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 13 9 -- 17 61 61 18 63 16 14 18 45 69 17 35 3 C 7 21 1 C 7 7 3 C 7 21 1 C 7 7 4 C 7 28 3 C 7 21 1 B 8 8 4 C 7 28 1 B 8 8 1 A 9 9 6 0 10 60 28 218 7.79 SGPI: SEM-I: 6.24 ; SEM-II: 6.81 ; SEM-III: 6.57 ; SEM-IV: 6.09 ; SEM-V: 6.30 ; SEM-VI: 5.52 ; SEM-VII: 7.30 ; CGPI: 6.58 5181158 GHARE VIJAY BALU SUMAN (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 17 38 -- 15 17 53 62 19 40 10 -- 15 72 19 55 52 94 13 65 19 38 15 --20 47 57 141 3 D 6 18 1 A 9 9 3 C 7 21 1 C 7 7 4 D 6 24 3 B 8 24 1 A 9 9 4 D 6 24 1 A 9 9 1 O 10 10 6 O 10 60 28 215 7.68 (DIPLOMA STUDENT) SGPI: SEM-III: 7.04 ; SEM-IV: 7.36 ; SEM-V: 6.56 ; SEM-VI: 6.32 ; SEM-VII: 8.10 ; CGPI: 7.18 ______ 5181159 GHOSALKAR CHINMAY RAJESH RUCHITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 3.5 40 61 13 -- 16 -- 13 10 -- 12 20 --48 15 67 17 53 71 18 53 40 18 42 128 3 E 5 15 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 D 6 24 1 O 10 10 1 B 8 8 6 O 10 60 28 208 7.43 SGPI: SEM-I: 7.31 ; SEM-II: 7.06 ; SEM-III: 7.52 ; SEM-IV: 7.18 ; SEM-V: 6.78 ; SEM-VI: 6.59 ; SEM-VII: 7.74 ; CGPI: 7.20 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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	R	E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	TN MAY	2019		

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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
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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 SYSTEM PROJECT-B	M DESIG
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OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2019	1			
COLLEGE/CENTRE	NAME	E:238:TSEC					RESU:	LT DA	TE :-	JULY 11,	2019	

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181166 /JO	SHI HONEY SA	NJAY HEMANG	INI		(ELECTIV	/E: CHE805:	ADVANCED SEP.	ARATION TECH	(OLOGY)			
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										7.48 ; CGPI:		
			AR NILIMA					ARATION TECHI				
50	17	52	17	52	46	18	50	1.8	1.8	79		
9		16		13	9		11			40	P	
				13 65							r	
59	17	68				18	61	37		119		
р 6 18	1 C 7 7	3 C 7 21	1 C 7 7	4 C 7 28	3 D 6 18	1 B 8 8	4 C 7 28	1 B 8 8	1 B 8 8	6 A 9 54	28 205	7.3
										7.70 ; CGPI:		
									ORY OR PRACTICA			
			•	•					L- NULL & VOID			
			CP:credit po					•				
E- RESERVE												
E- RESERVE grade GP:	roduct of cr		200 mr. Duill O				Z60 N=4	5 and <50	>=40 and < 45	< 40		
E- RESERVE grade GP: s:sum of p:	roduct of cr		>-70	a 275 \-6								
E- RESERVE grade GP: G:sum of p: RKS	: >=80 >	=75 and < 80	>=70 and	d <75 >=6	0 and 0</td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
E- RESERVE grade GP: G:sum of p: RKS	: >=80 >	=75 and < 80	>=70 and B 8	d <75 >=6	C and <td>>=50 and D 6</td> <td></td> <td></td> <td>P 4</td> <td>F 0</td> <td></td> <td></td>	>=50 and D 6			P 4	F 0		

			Page No.: 44
OFFICE DECISIED FOR THE B	F (CHEMICAL ENGINEERING)	(SEM VIII) (CBSCS)	EVANTNATION HELD IN MAY 2019

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181168 /KABRA AAYUSHI GOKUL SAROJ (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 61 19 60 21 53 67 20 62 19 24 8 -- 16 -- 13 12 -- 13 20 --69 19 76 21 66 79 20 75 39 24 43 131 3 C 7 21 1 A 9 9 3 A 9 27 1 0 10 10 4 C 7 28 3 A 9 27 1 0 10 10 4 A 9 36 1 A 9 9 1 0 10 10 6 0 10 60 28 247 8.82 SGPI: SEM-I: 5.80 ; SEM-II: 6.20 ; SEM-III: 6.75 ; SEM-IV: 6.54 ; SEM-V: 7.06 ; SEM-VI: 7.09 ; SEM-VII: 8.66 ; CGPI: 7.12 5181169 KALE VIKRANT SUDARSHAN RAJESHREE (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 13 17 13 14 -- 15 21 47 76 20 74 77 19 77 21 62 41 141 3 A 9 27 1 A 9 9 3 A 9 27 1 0 10 10 4 C 7 28 3 A 9 27 1 0 10 10 4 B 8 32 1 0 10 10 1 0 10 10 6 0 10 60 28 250 8.93 (DIPLOMA STUDENT) SGPI: SEM-III: 6.20 ; SEM-IV: 7.25 ; SEM-V: 6.72 ; SEM-VI: 7.16 ; SEM-VII: 8.16 ; CGPI: 7.40 5181170 KANVINDE SOHAM SUDHIR AMLA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 17 43 54 18 -- 13 11 --17 56 65 18 88 12 62 16 78 21 41 9 --18 43 131 3 B 8 24 1 B 8 8 3 A 9 27 1 C 7 7 4 D 6 24 3 C 7 21 1 B 8 8 4 C 7 28 1 O 10 10 1 B 8 8 6 O 10 60 28 225 8.04 SGPI: SEM-I: 7.67 ; SEM-II: 6.83 ; SEM-III: 6.80 ; SEM-IV: 6.42 ; SEM-V: 5.98 ; SEM-VI: 6.54 ; SEM-VII: 7.90 ; CGPI: 7.02 ______ 5181171 MADUR NAVEENKUMAR BHUMAYYA PUSHPA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
 14
 - 18
 - 17
 15
 - 13
 21
 - 42

 74
 19
 82
 17
 86
 77
 20
 75
 43
 18
 130
 42 3 B 8 24 1 A 9 9 3 0 10 30 1 C 7 7 4 0 10 40 3 A 9 27 1 0 10 10 4 A 9 36 1 0 10 10 1 B 8 8 6 0 10 60 28 261 9.32 SGPI: SEM-III: 7.38 ; SEM-IV: 8.45 ; SEM-V: 8.83 ; SEM-VI: 8.36 ; SEM-VII: 8.72 ; CGPI: 8.51 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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.: 45
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2019

COLLEGE/CENTRE NAME: 238: TSEC RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181172 /MASLI NAMRATA DINESH LATA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
 56
 15
 60
 20
 54
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 18
 63
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 23

 13
 - 17
 - 14
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 - 11
 21
 -

 69
 15
 77
 20
 68
 70
 18
 74
 40
 23
 48 142 3 C 7 21 1 C 7 7 3 A 9 27 1 0 10 10 4 C 7 28 3 B 8 24 1 B 8 8 4 B 8 32 1 0 10 10 10 10 10 10 6 0 10 60 28 237 8.46 SGPI: SEM-I: 7.30 ; SEM-II: 6.96 ; SEM-III: 8.21 ; SEM-IV: 8.25 ; SEM-V: 8.09 ; SEM-VI: 7.54 ; SEM-VII: 8.26 ; CGPI: 7.88 5181173 MEHTA DHARMIL ATUL VIBHA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 41 15 49 49 16 45 8 15 --12 12 -- 8 15 30 56 15 61 61 16 53 30 95 3 P 4 12 1 D 6 6 3 D 6 18 1 C 7 7 4 C 7 28 3 C 7 21 1 C 7 7 4 D 6 24 1 C 7 7 1 C 7 7 6 C 7 42 28 179 6.39 SGPI: SEM-I: 4.98 ; SEM-II: 5.44 ; SEM-III: 5.70 ; SEM-IV: 5.57 ; SEM-V: 5.74 ; SEM-VI: 5.30 ; SEM-VII: 6.20 ; CGPI: 5.67 5181174 MODI MAYANK RAJESH REKHA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 53 14 67 51 18 11 --62 18 21 51 10 61 33 96 21 39 8 17 --21 --24 47 71 143 3 P 4 12 1 D 6 6 3 B 8 24 1 O 10 10 4 C 7 28 3 C 7 21 1 B 8 8 4 C 7 28 1 A 9 9 1 O 10 10 6 O 10 60 28 216 7.71 SGPI: SEM-I: 5.83 ; SEM-II: 6.59 ; SEM-III: 7.00 ; SEM-IV: 6.13 ; SEM-V: 6.52 ; SEM-VI: 6.34 ; SEM-VII: 7.16 ; CGPI: 6.66 @0.09 ______ 5181175 NIKAM KALPESH RAVINDRA VAISHALI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 35 15 42 42 8 -- 15 -- 11 10 -- 8 17 --43 15 64 21 53 52 18 61 33 23 41 127 3 P 4 12 1 C 7 7 3 C 7 21 1 0 10 10 4 D 6 24 3 D 6 18 1 B 8 8 4 C 7 28 1 C 7 7 1 0 10 10 6 0 10 60 28 205 7 32 SGPI: SEM-III: 6.48 ; SEM-IV: 6.02 ; SEM-V: 6.43 ; SEM-VI: 5.96 ; SEM-VII: 7.32 ; CGPI: 6.59 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 2019

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2019

	COLLEGE/CE	NTRE N	AME:238:TSEC					RESULT I	DATE :- JULY 11	, 2019		
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)	Pr(25/10)	Or(50/20)		REMARK
										C G GP C*G		SGPI
CHC801 ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	PROJ. 307 CHEMI	ENGG.& ENTR	EP.MGMT 3 B (EE) 7	CHC803	ENVIRONMENT	TAL ENGG (EE) NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	
	SHAD NIRAJ S							ARATION TECHI				
12 63	12		15	13 71	65 13 78 3 A 9 27	17	60 9 69 4 C 7 28	17 33	16 16 1 C 7 7	73 40 113 6 A 9 54	P 28 21	3 7.63
										.44 ; CGPI:		
	TANI MAYUR H							ARATION TECHI				
59 10 69 3 C 7 21	14 14 1 D 6 6	62	19 19 1 A 9 9	54	62	18	47	18 19 37 1 B 8 8	18	80 40 120 6 O 10 60	P 28 20	6 7.3
										'.06 ; CGPI:		
	AK AMOGH AKS	HAYA GEETA			(ELECTI			ARATION TECHI				
67 17 84 3 O 10 30	20 20 1 0 10 10	72	24 24 1 0 10 10	80	88	20 20 1 0 10 10		21 43	24 24 1 O 10 10	95 44 139 6 O 10 60	P 28 27	4 9.7
										.36 ; CGPI:		
	TWAL CHIRAG							ARATION TECHI				
17F 8E 	12E 12 1 E 5 5	57E 10E 67 3 C 7 21	 15	47E 12E 59 4 D 6 24	9E 55	17E 17 1 C 7 7	52E 8E 60 4 C 7 28	16E 15E 31 1 C 7 7	17E 17 1 C 7 7	85E 38E 123 6 0 10 60	F 25 18	4
									; SEM-VII: 7	.36 ; CGPI:		
LE- RESERVE :grade GP: :G:sum of p	FOR LOWER E gradepoints roduct of cr	XAMINATION, C:credits edits & grad	RPV- PROVISI CP:credit po des 腓:sum o	IONAL, RCC- Coints CGPI:C f credit points	.5050, A.AB Sumulative Gants SGPI:	S- ABSENT, F rade Perform 腓G/腓	- FAILS, P- nance Index	PASSES, NULI	ORY OR PRACTICA L- NULL & VOID			
	: >=80 > : O		>=70 and B		0 and <70 C	>=50 and D		5 and <50 E	>=40 and < 45	<40 F		
	: 10	9	8		7	6		5	4	0		

						Page	No.: 47		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS)	EXAMINATION H	ELD IN MAY	2019		
COLLEGE/CENTRE	NAMI	E:238:TSEC				RESU	LT DATE :	:- JULY 11,	2019

NAME		COLLEGE/CE	NTRE N	NAME:238:TSEC					RESULT D	ATE :- JULY 13	1, 2019		
THE (80/32) TW (25/10) TW (100/40) TOT TOT TOT TOT TOT TOT TOT TOT TOT TO	EAT NO NAME	 E											
IN (20/08) IN (20/08) IN (20/08) IN (20/08) IN (20/08) Pr(25/10) Or (50/20) RESULT REM TOT			< Cou	urse-II>	< Course-III	>< Cour	se-IV>	< Course-V >	< Course-VI	>< Course-VII	>< Course-VIII	>	
IN (20/08) IN (20/08) IN (20/08) IN (20/08) IN (20/08) IN (20/08) FF(25/10) Or (50/20) RESULT REM TO T	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)		
CHECOLD MOD., SIM. 6 OPT. (NSO) 2. CEGS02 PROJ. ENGINE ENTREP. MONT 3. CHEGOS ENVIRONMENTAL ENGG (EB) 4. CHEGO4 ENERGY SYSTEM D ELECTIVE-III SUBJECT (NSO) 2. CEGS02 CHEGO CHE												RESULT REM	1ARK
CHEROL MOD., SIN. 8 OPT. (MSO) 2. CHEROL MOD., SIN. 8 OPT. (MSO) 2. CHEROL PROJ. ENTREP.MONT 3. CHEROL ENTREP.MONT 3. CHEROL ENGLAB (MSO) 8. CHEROL ELECTIVE: CHEROL ENGLAB (MEE) 7. CHEROL ENGLAB (MEE) 8. CHEROL ENGLAB (MEE) 9. CHEROL ENGLAB (MEE) 9. CHEROL ENGLAB (MEE) 9. CHEROL ENGLAB	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
CH0801 MOD., SIM. & OPT. (MSO) 2. CH0802 PROJENGG. & ENTREP.MGMT 3. CH0803 ENVIRONMENTAL ENGG (EB) 4. CH0804 ENERGY SYSTEM D ELECTIVE-III SUBJECT 6. CH1807 CHEMICAL ENGG LAB (EE) 7. CH1808 CHEMICAL ENGG LAB (MSO) 8. CH1806 PROJECT-B 181180 PADWAL TANMAY SHARAD SHARVARI (ELECTIVE: CH2805: ADVANCED SEPARATION TECHNOLOGY) 62 23 58 19 58 55 21 58 21 24 97 18 16 17 16 14 22 49 7 18 0 23 74 19 75 71 21 72 43 24 146 3 0 10 3 0 1 0 10 10 3 8 8 24 1 4 9 9 4 A 9 36 3 8 8 24 1 0 10 10 4 8 8 32 1 10 10 1 0 10 10 6 0 10 60 28 255 SCPI: SEM-I: 10.00 ; SEM-II: 9.44 ; SEM-III: 9.91 ; SEM-IV: 9.62 ; SEM-V: 8.74 ; SEM-VI: 8.44 ; SEM-VII: 9.82 ; CGPI: 9.39 181181 PALANDE NIKHIL NARAYAN NAMATA (ELECTIVE: CH2805: ADVANCED SEPARATION TECHNOLOGY) 65 24 51 22 48 58 21 69 23 18 95 18 17 17 17 19 22 48 P 3 0 10 3 0 1 0 10 10 3 C 7 21 1 0 10 10 4 C 7 28 3 A 9 27 1 0 10 10 10 4 0 10 10 1 1 B 8 8 6 0 10 60 28 254 SCPI: SEM-I: 7.74 ; SEM-II: 8.30 ; SEM-III: 9.07 ; SEM-IV: 8.14 ; SEM-V: 9.09 ; SEM-VI: 8.50 ; SEM-VII: 9.38 ; CGPI: 8.66 181182 PANDA RISHABH RAJ VAISHALI (ELECTIVE: CH2805: ADVANCED SEPARATION TECHNOLOGY) 61 17 47 19 45 65 18 59 20 24 94 13 15 18 8 15 13 20 47 P 14 17 62 19 63 80 18 72 40 24 141 38 8 24 10 7 7 3 C 721 1 1 8 9 9 4 C 7 28 3 0 10 30 1 B 8 8 4 B 32 1 10 10 1 0 10 10 10 10 10 6 0 10 60 28 254 SCPI: SEM-I: 7.07 ; SEM-II: 8.07 ; SEM-III: 7.39 ; SEM-IV: 8.14 ; SEM-V: 8.37 ; SEM-VI: 8.50 ; SEM-VII: 8.08 ; CGPI: 7.69 80.06 181183 PANDEY ABHISHEK INDRAMANI SARITA (ELECTIVE: CH2805: ADVANCED SEPARATION TECHNOLOGY) 48 15 50 53 31 17 135												RH: RH: C	CCDT
ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B 181180 PADWAL TANMAY SHARAD SHARVARI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 62 23 58 19 58 55 21 58 21 24 99 P 80 23 74 19 75 71 21 72 43 24 146 99 P 80 23 74 19 75 71 21 72 43 24 146 99 P 80 23 74 19 75 71 21 72 43 24 146 99 P 80 25 SEM-II: 9.44 ; SEM-III: 9.91 ; SEM-IV: 9.62 ; SEM-V: 8.74 ; SEM-VI: 8.44 ; SEM-VII: 9.82 ; CGPI: 9.39 SCPI: SEM-II D.00 ; SEM-II: 9.44 ; SEM-III: 9.91 ; SEM-IV: 9.62 ; SEM-V: 8.74 ; SEM-VI: 8.44 ; SEM-VII: 9.82 ; CGPI: 9.39 181181 PALANDE NIKHIL NARAYAN NAMRATA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 65 24 51 22 48 58 21 69 23 18 95 18 143 95 18 8 45 18 143 95 18 8 45 18 143 95 18 143 95 18 95 18 95 18 18 143 95 18 143 95 18 143 95 18 143 95 18 143 95 18 143 95 18 18 143 95 18 18 143 95 18 18 143 95 18 18 143 95 18 18 143 95 18 18 143 95 18 18 18 18 18 18 18 18 18 18 18 18 18				, C G GP C"G									
Separation Sep	CHC801	MOD.,SIM.&											ESIC
181180 PADWAL TANMAY SHARAD SHARVARI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 62													
18													
18	62	2.2	E O	1.0	E O	FF	0.1	E 0	21	2.4	0.7		
80 23 74 19 75 71 21 72 43 24 146 3 0 10 30 10 10 10 3 B 8 24 1 A 9 9 4 A 9 36 3 B 8 24 1 0 10 10 4 B 8 32 1 0 10 10 1 0 10 10 10 6 0 10 60 28 255 SGPI: SEM-I: 10.00 ; SEM-II: 9.44 ; SEM-III: 9.91 ; SEM-IV: 9.62 ; SEM-V: 8.74 ; SEM-VI: 8.44 ; SEM-VII: 9.82 ; CGPI: 9.39 181818 PALANDE NIKHIL NARAYAN NAMRATA											•		
3 0 10 30 1 0 10 10 3 B 8 24 1 A 9 9 9 4 A 9 36 3 B 8 24 1 0 10 10 4 B 8 32 1 0 10 10 1 0 10 10 6 0 10 60 28 255 SGPI: SEM-I: 10.00; SEM-II: 9.44; SEM-III: 9.91; SEM-IV: 9.62; SEM-V: 8.74; SEM-VI: 8.44; SEM-VII: 9.82; CGPI: 9.39 SIBIBIS PALANDE NIKHIL NARAYAN NAMRATA (ELECTIVE: CHE805: ADVANCED SEPARATION TECHNOLOGY) 65 24 51 22 48 58 21 69 23 18 95 18 143 3 24 68 22 65 75 21 88 45 18 143 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 0 10 40 1 0 10 10 1 B 8 8 6 0 10 60 28 254 SGPI: SEM-I: 7.74; SEM-II: 8.30; SEM-III: 9.07; SEM-IV: 8.14; SEM-V: 9.09; SEM-VI: 8.50; SEM-VII: 9.38; CGPI: 8.66 SIBISE PANDA RISHABH RAJ VAISHALI (ELECTIVE: CHE805: ADVANCED SEPARATION TECHNOLOGY) 61 17 47 19 45 65 18 59 20 24 94 13 15 18 15 13 20 47 P 13 15 18 15 13 20 47 P 14 17 62 19 63 80 18 72 40 24 141 3 B 8 24 1 C 7 7 3 C 7 21 1 A 9 9 4 C 7 28 3 0 10 30 1 B 8 8 4 B 8 32 1 0 10 10 10 10 10 10 6 0 10 60 28 239 SGPI: SEM-I: 7.07; SEM-II: 8.07; SEM-III: 7.39; SEM-IV: 6.38; SEM-V: 8.37; SEM-VI: 7.64; SEM-VII: 8.08; CGPI: 7.69 @0.06 SGPI: SEM-I: 7.07; SEM-II: 8.07; SEM-III: 7.39; SEM-IV: 6.38; SEM-V: 8.37; SEM-VI: 7.64; SEM-VII: 8.08; CGPI: 7.69 @0.06 181183 PANDEY ABHISHEK INDRAMANI SARITA (ELECTIVE: CHE805: ADVANCED SEPARATION TECHNOLOGY)												Р	
SGPI: SEM-I:10.00 ; SEM-II: 9.44 ; SEM-III: 9.91 ; SEM-IV: 9.62 ; SEM-V: 8.74 ; SEM-VI: 8.44 ; SEM-VII: 9.82 ; CGPI: 9.39 181181 PALANDE NIKHIL NARAYAN NAMRATA													
181181 PALANDE NIKHIL NARAYAN NAMRATA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 65	3 0 10 30	1 0 10 10	3 B 8 24	1 A 9 9	4 A 9 36	3 B 8 24	1 0 10 10	4 B 8 32	1 0 10 10	1 0 10 10	6 0 10 60	28 255	9.
181181 PALANDE NIKHIL NARAYAN NAMRATA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 65													
18													
18	65	2.4	5.1	22	10	5.0	21	69	23	1.0	0.5		
83												D	
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 0 1 0 10 10 1 B 8 8 6 0 10 60 28 254 SGPI: SEM-I: 7.74 ; SEM-II: 8.30 ; SEM-III: 9.07 ; SEM-IV: 8.14 ; SEM-V: 9.09 ; SEM-VI: 8.50 ; SEM-VII: 9.38 ; CGPI: 8.66 1881182 PANDA RISHABH RAJ VAISHALI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 61 17 47 19 45 65 18 59 20 24 94 13 15 18 15 13 20 47 P 74 17 62 19 63 80 18 72 40 24 141 3 B 8 24 1 C 7 7 3 C 7 21 1 A 9 9 4 C 7 28 3 0 10 30 1 B 8 8 4 B 8 32 1 0 10 10 1 0 10 10 6 0 10 60 28 239 SGPI: SEM-I: 7.07 ; SEM-II: 8.07 ; SEM-III: 7.39 ; SEM-IV: 6.38 ; SEM-V: 8.37 ; SEM-VI: 7.64 ; SEM-VII: 8.08 ; CGPI: 7.69 @0.06 1881183 PANDEY ABHISHEK INDRAMANI SARITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 48 15 52 17 52 51 18 46 16 17 90 11 15 8 8 8 9 17 45 P 59 15 67 17 60 59 18 55 33 17 135												Р	
SGPI: SEM-I: 7.74 ; SEM-II: 8.30 ; SEM-III: 9.07 ; SEM-IV: 8.14 ; SEM-V: 9.09 ; SEM-VI: 8.50 ; SEM-VII: 9.38 ; CGPI: 8.66 181182 PANDA RISHABH RAJ VAISHALI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 61													
181182 PANDA RISHABH RAJ VAISHALI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 61	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 0 10 40	1 0 10 10	1 B 8 8	6 0 10 60	28 254	9.
181182 PANDA RISHABH RAJ VAISHALI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 61													
13													
13 15 18 15 13 20 47 P 74 17 62 19 63 80 18 72 40 24 141 3 B 8 24 1 C 7 7 3 C 7 21 1 A 9 9 4 C 7 28 3 0 10 30 1 B 8 8 4 B 8 32 1 0 10 10 10 10 10 10 60 10 60 28 239 SGPI: SEM-I: 7.07 ; SEM-II: 8.07 ; SEM-III: 7.39 ; SEM-IV: 6.38 ; SEM-V: 8.37 ; SEM-VI: 7.64 ; SEM-VII: 8.08 ; CGPI: 7.69 @0.06 5181183 PANDEY ABHISHEK INDRAMANI SARITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 48 15 52 17 52 51 18 46 16 17 90 11 15 8 8 8 9 17 45 P 59 15 67 17 60 59 18 55 33 17 135	61	17	17	1 0	45	65	1.9	5.9	20	24	9.4		
74 17 62 19 63 80 18 72 40 24 141 3 B 8 24 1 C 7 7 3 C 7 21 1 A 9 9 4 C 7 28 3 0 10 30 1 B 8 8 4 B 8 32 1 0 10 10 10 10 10 10 10 60 10 60 28 239 SGPI: SEM-I: 7.07 ; SEM-II: 8.07 ; SEM-III: 7.39 ; SEM-IV: 6.38 ; SEM-V: 8.37 ; SEM-VI: 7.64 ; SEM-VII: 8.08 ; CGPI: 7.69 @0.06 5181183 PANDEY ABHISHEK INDRAMANI SARITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 48 15 52 17 52 51 18 46 16 17 90 11 15 8 8 8 9 17 45 P 59 15 67 17 60 59 18 55 33 17 135	~ -										* -	В	
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SGPI: SEM-I: 7.07 ; SEM-II: 8.07 ; SEM-III: 7.39 ; SEM-IV: 6.38 ; SEM-V: 8.37 ; SEM-VI: 7.64 ; SEM-VII: 8.08 ; CGPI: 7.69 @0.06 181183 PANDEY ABHISHEK INDRAMANI SARITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 48												00 000	
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181183 PANDEY ABHISHEK INDRAMANI SARITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 48													
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SGPI: SEM-I: 5.76 ; SEM-II: 6.11 ; SEM-III: 6.93 ; SEM-IV: 5.95 ; SEM-V: 6.41 ; SEM-VI: 6.34 ; SEM-VII: 7.24 ; CGPI: 6.51	11 59	15 1 C 7 7	15 67 3 C 7 21	17 1 C 7 7	8 60 4 C 7 28	8 59 3 D 6 18	18 1 B 8 8	9 55 4 D 6 24	17 33 1 C 7 7	17 1 C 7 7	45 135 6 O 10 60	28 205	

		UNIVERSITY OF MUMBAI				
					Page No.: 48	
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)) EXAMINATION HELD IN MAY 2019	
COLLEGE/CENTRE	NAME	:-238-TSEC			RESULT DATE JULY 11 20	119

	COLLEGE/CE	NIKE IN	AME:238:TSEC					RESULT D	ATE :- JULY 11	1, 2019	
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181186 PEI 35 11 46 3 E 5 15 SGPI: SEN 181187 PRF 71 17 88	12 12 1 E 5 5 4-I: 6.96 ; ABHU SHARDUL 19	38 11 49 3 E 5 15 SEM-II: 7. DINESH NEET 53 17 70	15 15 1 C 7 7 .41 ; SEM-17A	36 8 44 4 P 4 16 III: 7.54 ;	(ELECTIV 53 8 61 3 C 7 21 SEM-IV: 7.1 (ELECTIV 68 11 79	18	40 8 48 4 E 5 20 : 6.06 ; \$ DVANCED SEPA 64 13 77	20 20 40 1 0 10 10 SEM-VI: 0.00 	15 15 1 C 7 7 ; SEM-VII: 6	80 40 120 6 O 10 60 5.22 ; CGPI:	P RLE 28 184 6.
35 11 46 3 E 5 15 SGPI: SEN 71 17 88 3 O 10 30 SGPI: SEN	12 12 12 1 E 5 5 4-I: 6.96 ; ABHU SHARDUL 19 19 1 A 9 9 4-I: 8.52 ;	38 11 49 3 E 5 15 SEM-II: 7. DINESH NEED 53 17 70 3 B 8 24 SEM-II: 9.	15	36 8 44 4 P 4 16 HII: 7.54 ; 65 16 81 4 O 10 40	(ELECTIV 53 8 61 3 C 7 21 SEM-IV: 7.1 (ELECTIV 68 11 79 3 A 9 27 SEM-IV: 9.4	18	40 8 48 4 E 5 20 : 6.06 ; S DVANCED SEPA 64 13 77 4 A 9 36 : 9.13 ; S	20 20 40 1 0 10 10 SEM-VI: 0.00 	15 15 1 C 7 7 ; SEM-VII: 6 	80 40 120 6 0 10 60 5.22 ; CGPI: 94 45 139 6 0 10 60	P RLE 28 184 6. P 28 263 9. 9.06
35 11 46 3 E 5 15 SGPI: SEN 5181187 PRA 71 17 88 3 O 10 30 SGPI: SEN	12	38 11 49 3 E 5 15 SEM-II: 7. DINESH NEET 53 17 70 3 B 8 24 SEM-II: 9.	15 15 1 C 7 7 .41 ; SEM-1 TA 19 19 1 A 9 9 .04 ; SEM-1	36 8 44 4 P 4 16 III: 7.54 ; 65 16 81 4 O 10 40 III: 9.14 ;	(ELECTIV 53 8 61 3 C 7 21 SEM-IV: 7.1 (ELECTIV 68 11 79 3 A 9 27 SEM-IV: 9.4	18	40 8 48 4 E 5 20 : 6.06 ; \$ DVANCED SEPI 64 13 77 4 A 9 36 : 9.13 ; \$	20 20 40 1 0 10 10 SEM-VI: 0.00 ARATION TECHNO 22 21 43 1 0 10 10 SEM-VI: 8.10	15 15 1 C 7 7 ; SEM-VII: 6 DLOGY) 21 1 0 10 10 ; SEM-VII: 9	80 40 120 6 0 10 60 5.22 ; CGPI: 94 45 139 6 0 10 60	P RLE 28 184 6
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181186 PEI 35 11 46 3 E 5 15 SGPI: SEN 181187 PRA 71 17 88 3 O 10 30 SGPI: SEN	12	38 11 49 3 E 5 15 SEM-II: 7. DINESH NEED 53 17 70 3 B 8 24 SEM-II: 95042,@-0.5 XAMINATION, C:credits	15	36 8 44 4 P 4 16 III: 7.54 ; 65 16 81 4 0 10 40 III: 9.14 ; 	(ELECTIV 53 8 61 3 C 7 21 SEM-IV: 7.1 (ELECTIV 68 11 79 3 A 9 27 SEM-IV: 9.4	18	40 8 48 4 E 5 20 : 6.06 ; S 	20 20 40 1 0 10 10 SEM-VI: 0.00 ARATION TECHNO 22 21 43 1 0 10 10 SEM-VI: 8.10	15 15 1 C 7 7 ; SEM-VII: 6 DLOGY) 21 21 1 O 10 10 ; SEM-VII: 9	80 40 120 6 0 10 60 5.22 ; CGPI: 94 45 139 6 0 10 60	P RLE 28 184 6
35 11 46 3 E 5 15 SGPI: SEN 5181187 PRA 71 17 88 3 O 10 30 SGPI: SEN FEMALE, #- E- RESERVE grade GP: G	12	38 11 49 3 E 5 15 SEM-II: 7. DINESH NEET 53 17 70 3 B 8 24 SEM-II: 9.	15	36 8 44 4 P 4 16 III: 7.54 ; 65 16 81 4 O 10 40 III: 9.14 ; 	(ELECTIV 53 8 61 3 C 7 21 SEM-IV: 7.1 (ELECTIV 68 11 79 3 A 9 27 SEM-IV: 9.4	18 1 B 8 8 9 ; SEM-V:	40 8 48 4 E 5 20 : 6.06 ; S DVANCED SEPA 64 13 77 4 A 9 36 : 9.13 ; S SERVED, I FAILS, P- ance Index	20 20 40 1 0 10 10 SEM-VI: 0.00 ARATION TECHNOLOGY 22 21 43 1 0 10 10 SEM-VI: 8.10	15 15 1 C 7 7 ; SEM-VII: 6 DLOGY) 21 1 0 10 10 ; SEM-VII: 9 	80 40 120 6 O 10 60 5.22 ; CGPI: 94 45 139 6 O 10 60 9.64 ; CGPI:	P RLE 28 184 6
35 11 46 3 E 5 15 SGPI: SEN 5181187 PRA 71 17 88 3 O 10 30 SGPI: SEN FEMALE, # LE- RESERVE grade GP: G G: Sum of pr	12	38 11 49 3 E 5 15 SEM-II: 7. DINESH NEET 53 17 70 3 B 8 24 SEM-II: 9	15	36 8 44 4 P 4 16 III: 7.54 ; 65 16 81 4 0 10 40 III: 9.14 ; 	(ELECTIV 53 8 61 3 C 7 21 SEM-IV: 7.1 (ELECTIV 68 11 79 3 A 9 27 SEM-IV: 9.4	18 1 B 8 8 9 ; SEM-V:	40 8 48 4 E 5 20 : 6.06 ; S DVANCED SEPA 64 13 77 4 A 9 36 : 9.13 ; S SERVED, I FAILS, P- ance Index	20 20 40 1 0 10 10 SEM-VI: 0.00 ARATION TECHNO 22 21 43 1 0 10 10 SEM-VI: 8.10	15 15 1 C 7 7 ; SEM-VII: 6 DLOGY) 21 21 1 O 10 10 ; SEM-VII: 9	80 40 120 6 O 10 60 5.22 ; CGPI: 94 45 139 6 O 10 60 9.64 ; CGPI:	P RLE 28 184 6

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OFFICE REGISTER FOR TH	E B E (CHEMICAL E	NGINEERING) (SEM V	ITIT) (CBSGS)	EXAMINATION HELD	TN MAY 2019

COLLEGE/CENTRE NAME:238:TSEC <---- 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 ______ 5181188 /RAILKAR RUCHA SHAILESH RASHMI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 64 19 60 20 64 70 19 64 19 21 13 -- 17 -- 18 13 -- 11 20 --77 19 77 20 82 83 19 75 39 21 96 47 143 3 A 9 27 1 A 9 9 3 A 9 27 1 O 10 10 4 O 10 40 3 O 10 30 1 A 9 9 4 A 9 36 1 A 9 9 1 O 10 10 6 O 10 60 28 267 9.54 SGPI: SEM-I: 7.15 ; SEM-II: 8.56 ; SEM-III: 8.45 ; SEM-IV: 9.02 ; SEM-V: 9.39 ; SEM-VI: 8.34 ; SEM-VII: 9.22 ; CGPI: 8.71 5181189 RAJE HARSHAL SANDIP SHILPA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 8 16 --14 10 -- 9 65 75 18 75 40 77 20 39 3 B 8 24 1 C 7 7 3 A 9 27 1 0 10 10 4 C 7 28 3 A 9 27 1 B 8 8 4 A 9 36 1 A 9 9 1 0 10 10 6 0 10 60 28 246 8.79 SGPI: SEM-I: 7.30 ; SEM-II: 6.93 ; SEM-III: 7.77 ; SEM-IV: 7.14 ; SEM-V: 7.59 ; SEM-VI: 7.27 ; SEM-VII: 8.30 ; CGPI: 7.64 5181190 RAMCHANDANI SONEET RAJESH RASHI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 41 46 20 16 16 --57 62 20 54 21 94 14 59 22 44 16 17 --21 47 70 70 23 141 3 B 8 24 1 O 10 10 3 B 8 24 1 O 10 10 4 D 6 24 3 C 7 21 1 O 10 10 4 D 6 24 1 O 10 10 1 O 10 10 6 O 10 60 28 227 8.11 SGPI: SEM-I: 5.50 ; SEM-II: 5.74 ; SEM-III: 6.00 ; SEM-IV: 6.02 ; SEM-V: 6.72 ; SEM-VI: 6.30 ; SEM-VII: 7.82 ; CGPI: 6.53 ______ 5181191 RATHI SAURABH SANJAY RAMA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 50 9 -- 11 -- 8 12 -- 9 19 --59 18 49 18 48 60 17 47 39 20 47 141 3 D 6 18 1 B 8 8 3 E 5 15 1 B 8 8 4 E 5 20 3 C 7 21 1 C 7 7 4 E 5 20 1 A 9 9 1 O 10 10 6 O 10 60 28 196 7 00 SGPI: SEM-I: 4.98 ; SEM-II: 5.78 ; SEM-III: 6.00 ; SEM-IV: 5.84 ; SEM-V: 6.30 ; SEM-VI: 6.48 ; SEM-VII: 6.80 ; CGPI: 6.15 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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	2019	

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181192 RATNANI NITESH CHANDRU REKHA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
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 40 122 3 B 8 24 1 C 7 7 3 B 8 24 1 O 10 10 4 C 7 28 3 A 9 27 1 A 9 9 4 C 7 28 1 O 10 10 1 O 10 10 6 O 10 60 28 237 8.46 SGPI: SEM-I: 6.98 ; SEM-II: 7.19 ; SEM-III: 6.63 ; SEM-IV: 6.32 ; SEM-V: 7.24 ; SEM-VI: 7.34 ; SEM-VII: 8.70 ; CGPI: 7.36 5181193 RIJHWANI AKSHAY SUNIL KANAKLATA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 32E 44E 17E 43E 37E 16E 5F 12E --8E 9E __ 5F 16E 35E 56 17 51 46 16 --33 105 -----1E553D6181C774D6243E5151C77-----1C771C776B848 21 138 --SGPI: SEM-I: 5.13 ; SEM-II: 5.43 ; SEM-III: 5.80 ; SEM-IV: 4.98 ; SEM-V: 0.00 ; SEM-VI: 0.00 ; SEM-VII: 0.00 ; CGPI: --5181194 ROSHAN RAMNATH REMA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 50 18 11 --61 18 48 9 57 19 53 53 95 11 66 14 67 20 40 44 12 --19 P RLE 139 3 C 7 21 1 C 7 7 3 C 7 21 1 A 9 9 4 D 6 24 3 C 7 21 1 B 8 8 4 C 7 28 1 O 10 10 1 O 10 10 6 O 10 60 28 219 7.82 SGPI: SEM-I: 6.81 ; SEM-II: 7.44 ; SEM-III: 8.23 ; SEM-IV: 8.54 ; SEM-V: 8.11 ; SEM-VI: 7.50 ; SEM-VII: 0.00 ; CGPI: --______ 5181195 SESHADRI VYOMESH SAMPATH USHA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 37 51 9 -- 16 -- 15 10 -- 10 20 --46 15 59 19 52 61 19 62 40 21 4.5 133 3 E 5 15 1 C 7 7 3 D 6 18 1 A 9 9 4 D 6 24 3 C 7 21 1 A 9 9 4 C 7 28 1 O 10 10 1 O 10 10 6 O 10 60 28 211 7.54 SGPI: SEM-I: 7.48 ; SEM-II: 7.07 ; SEM-III: 6.93 ; SEM-IV: 6.75 ; SEM-V: 7.22 ; SEM-VI: 6.23 ; SEM-VII: 7.94 ; CGPI: 7.15 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

		UNIVERSI'	TY OF MUMBAI									
								Page No.:	51			
OFFICE REGISTER FOR T	THE B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 2019	9			
COLLEGE/CENTRE	NAME	:238:TSEC						RESULT DA	ATE :-	JULY 11,	2019	

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									Tot C G GP C*G	Tot C G GP C*G	腓 腓G	SGPI
										4 0110004		
ELECTIVE-I	II SUBJECT		6. CHL	807 CHEMI	CAL ENGG LAE	3 (EE) 7	. CHL808	CHEMICAL ENG	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	
181196 /SEW	ANI SONAL B	HISHAM KUMAF	R BABITA		(ELECTIV	E: CHE805:A	DVANCED SEPA	ARATION TECHNO	DLOGY)			
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84	19	68	20	73	68	22	71	44	21	131		
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										3.82 ; CGPI:		
5181197 SHA								ARATION TECHNO				
55	18	61	19	5.5	63	19	68	20	18	90		
20		14		55 16	16		68 16	19	18	46	P	
75	18	75	19	71	79	19	84	39	18	136		
3 A 9 27	1 в 8 8	3 A 9 27	1 A 9 9	4 B 8 32	3 A 9 27	1 A 9 9	4 0 10 40	1 A 9 9	1 B 8 8	6 0 10 60	28 256	9.3
										3.30 ; CGPI:		
5181198 SHA								ARATION TECHNO				
34	12	51	15	53	45	17	53	15	15	84		
7 @1		13		13	12		5	15		43	P	
41 @1	12	64	15	66	57	17	58	30	15	127		
3 P 4 12	1 E 5 5	3 C 7 21	1 C 7 7	4 C 7 28	3 D 6 18	1 C 7 7	4 D 6 24	1 C 7 7		6 0 10 60	28 196	7.0
										6.48 ; CGPI:		
								ARATION TECHNO				
	15	49	20	40	53	19	57	19	21	86		
46		15		13	14		9	18		41	P	
46 12			2.0	53	67	19	66	37	21	127		
12 58	15	64						1 D O O	1 0 10 10	C O 10 CO	28 216	
12 58	15			4 D 6 24	3 C 7 21	1 A 9 9	4 C 7 28	1 B 8 8	1 0 10 10	6 0 10 60	20 210	/.

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OPETCE DECICEED	EOD BILL DE	/CHEMICAI	ENCINEEDING)	(CEM TITT)	(CDCCC)	EVANIADION HELD	TNI MAY 2010	

OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2019

Th(80/32) In(20/08) Tot	Tw(25/10)		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		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G SGPI
CHC801 ELECTIVE-I	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8 6. CHL8	02 PROJ. 07 CHEMI	ENGG.& ENTR	EP.MGMT B (EE)	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	CAL ENGG (EE) IGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYS PROJECT-B	TEM DESIG
	ETH PARTH YA							ARATION TECHN				
52 17 69 3 C 7 21	19 19 1 A 9 9	17 61	19 19 1 A 9 9	15 59	14 78	20	58 14 72 4 B 8 32	21 20 41 1 0 10 10	18 18 1 B 8 8	85 40 125 6 O 10 60	P 28	231 8.2
										3.60 ; CGPI:		
	INDE JYOTI							ARATION TECHN				
55 13 68 3 C 7 21	19 19 1 A 9 9	16 70	20 20 1 0 10 10	17 52	58 15 73 3 B 8 24	20 20 1 0 10 10	62 15 77 4 A 9 36	21 44	21 21 1 0 10 10	94 47 141 6 O 10 60	P 28	238 8.5
										7.94 ; CGPI:		
			SHUBHANGI					ARATION TECHN				
58 15 73 3 B 8 24	15 15 1 C 7 7	17 72	 18	35 13 48 4 E 5 20	10 66	20 20 1 0 10 10	57 9 66 4 C 7 28	21 20 41 1 0 10 10	19 19 1 A 9 9	92 46 138 6 O 10 60	P 28	221 7.8
										7.94 ; CGPI:		
	IRODKAR RUDR							ARATION TECHN				
			20 1 0 10 10		11 70 3 B 8 24					89 41 130 6 0 10 60		259 9.2
										3.32 ; CGPI:		
- FEMALE, #-	- 0.229,0- 0 FOR LOWER E	.5042,@- 0.9 XAMINATION, C:credits	5043,* - 0.50 RPV- PROVISI CP:credit po	45,ADC- ADMI ONAL, RCC- C ints CGPI:C	SSION CANCE .5050, A.AB umulative G	LLED, RR- R S- ABSENT, rade Perfor	ESERVED, 1 F- FAILS, P-	FAILS IN THEC	DRY OR PRACTICA NULL & VOID	AL		
-	oduct of cre	edits & grac	des 腓:sum of	t credit poi	nts SGPI:	BFG/BF						

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OFFICE	REGISTER	FOR	THE	BE	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	TN MAY	2019	

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181204 SHUKLA ABHISHEK JEETNARAYAN SANGEETA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
 54
 12
 46
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 43
 62
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 11
 - 14
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 - 11
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 65
 12
 60
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 60
 74
 18
 64
 40
 15
 40 122 3 C 7 21 1 E 5 5 3 C 7 21 1 C 7 7 4 C 7 28 3 B 8 24 1 B 8 8 4 C 7 28 1 O 10 10 1 C 7 7 6 O 10 60 28 219 7.82 SGPI: SEM-I: 7.07 ; SEM-II: 6.81 ; SEM-III: 7.84 ; SEM-IV: 8.32 ; SEM-V: 7.69 ; SEM-VI: 7.96 ; SEM-VII: 8.30 ; CGPI: 7.73 @0.02 5181205 SINGH NILESH JAIPRAKASH JANKI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 64 17 53 41 18 47 8 17 11 10 -- 9 16 39 51 18 56 64 59 15 81 17 32 115 3 D 6 18 1 C 7 7 3 O 10 30 1 C 7 7 4 C 7 28 3 D 6 18 1 B 8 8 4 D 6 24 1 C 7 7 1 C 7 7 6 A 9 54 28 208 7.43 (DIPLOMA STUDENT) SGPI: SEM-III: 5.88 ; SEM-IV: 5.20 ; SEM-V: 5.80 ; SEM-VI: 5.59 ; SEM-VII: 7.12 ; CGPI: 6.17 ______ 5181206 SINGH ROUSHAN DINANATH KUNTI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 54 48 21 20 16 --74 64 21 21 90 17 15 76 23 45 16 --19 --21 45 74 135 3 0 10 30 1 A 9 9 3 B 8 24 1 0 10 10 4 B 8 32 3 C 7 21 1 0 10 10 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 252 9.00 SGPI: SEM-I: 8.19 ; SEM-II: 8.74 ; SEM-III: 9.20 ; SEM-IV: 9.36 ; SEM-V: 9.28 ; SEM-VI: 8.43 ; SEM-VII: 8.74 ; CGPI: 8.87 ______ 5181207 SONULE SURAJ SURESH VINAYA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 42 45 11 -- 16 -- 14 13 -- 10 16 --77 14 74 15 56 58 17 69 32 15 40 3 A 9 27 1 D 6 6 3 B 8 24 1 C 7 7 4 D 6 24 3 D 6 18 1 C 7 7 4 C 7 28 1 C 7 7 1 C 7 7 6 0 10 60 28 215 7.68 SGPI: SEM-I: 6.37 ; SEM-II: 7.41 ; SEM-III: 7.98 ; SEM-IV: 7.25 ; SEM-V: 7.33 ; SEM-VI: 7.20 ; SEM-VII: 8.02 ; CGPI: 7.41 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 2019

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2019 ______ <---- 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) ---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 ______ 5181208 TIWARI RAVIPRAKASH ANIL KUMAR SHAKUNTALA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)
 54
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 62
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 15
 54 40 123 3 C 7 21 1 D 6 6 3 C 7 21 1 C 7 7 4 D 6 24 3 D 6 18 1 C 7 7 4 C 7 28 1 C 7 7 1 C 7 7 6 O 10 60 28 206 7.36 SGPI: SEM-I: 7.37 ; SEM-II: 6.67 ; SEM-III: 7.88 ; SEM-IV: 6.84 ; SEM-V: 6.06 ; SEM-VI: 5.98 ; SEM-VII: 7.40 ; CGPI: 6.95 5181209 VENKATA SUBRAMANIAN GEETHA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 15 17 __ 18 19 --44 24 65 87 23 71 44 139 3 A 9 27 1 A 9 9 3 0 10 30 1 0 10 10 4 C 7 28 3 0 10 30 1 0 10 10 4 B 8 32 1 0 10 10 10 6 0 10 60 28 256 9.14 SGPI: SEM-I: 8.37 ; SEM-II: 8.33 ; SEM-III: 9.18 ; SEM-IV: 9.46 ; SEM-V: 9.61 ; SEM-VI: 8.36 ; SEM-VII: 8.96 ; CGPI: 8.93 5181210 WANI-DESHMUKH POURUS VIRENDRA SMITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 52 17 69 55 11 66 19 58 90 12 70 20 40 10 17 --19 46 19 72 19 18 136 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 A 9 9 4 B 8 32 1 O 10 10 1 B 8 8 6 O 10 60 28 231 8.25 SGPI: SEM-I: 7.52 ; SEM-II: 7.30 ; SEM-III: 7.34 ; SEM-IV: 7.23 ; SEM-V: 7.48 ; SEM-VI: 7.46 ; SEM-VII: 8.64 ; CGPI: 7.65 @0.10 ______ 5181211 AIDASANI SAURABH NARESH NEELAM (ELECTIVE: CHE805:BIOTECHNOLOGY) 17E 32E 47E -- 11E -- 8E 12E -- 8E 16E --13 56 17 40 59 16 57 31 15 5F 40E 120 25 170 --SGPI: SEM-I: 5.81 ; SEM-II: 5.16 ; SEM-III: 4.84 ; SEM-IV: 5.55 ; SEM-V: 0.00 ; SEM-VI: 0.00 ; SEM-VII: 6.28 ; CGPI: --/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2019

COLLEGE/CENTRE NAME: 238: TSEC RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181212 BANGERA YAJNESH LAXMAN LEELAVATHI (ELECTIVE: CHE805:BIOTECHNOLOGY)
 55
 16
 48
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 52
 52
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 - 16
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 74
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 67
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 23
 45 135 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 0 10 10 4 0 10 40 1 0 10 10 1 0 10 10 6 0 10 60 28 241 8.61 SGPI: SEM-I: 6.70 ; SEM-II: 7.00 ; SEM-III: 7.11 ; SEM-IV: 6.89 ; SEM-V: 6.06 ; SEM-VI: 6.68 ; SEM-VII: 8.14 ; CGPI: 7.15 5181213 / DASI PRANITA SHANKAR RAO MEENA (ELECTIVE: CHE805:BIOTECHNOLOGY) 23 52 68 22 65 -- 17 15 -- 15 23 69 83 22 80 16 16 22 45 79 45 3 A 9 27 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 C 7 28 3 0 10 30 1 0 10 10 4 0 10 10 10 10 10 10 6 0 10 60 28 265 9.46 SGPI: SEM-I: 8.22 ; SEM-II: 8.37 ; SEM-III: 9.21 ; SEM-IV: 9.64 ; SEM-V: 9.78 ; SEM-VI: 8.82 ; SEM-VII: 9.60 ; CGPI: 9.14 5181214 GILBILE ABHIJEET SHANKAR REKHA (ELECTIVE: CHE805:BIOTECHNOLOGY) 49 17 66 58 18 14 --72 18 19 18 18 84 20 39 17 16 --19 40 79 79 123 3 A 9 27 1 C 7 7 3 A 9 27 1 A 9 9 4 C 7 28 3 B 8 24 1 B 8 8 4 O 10 40 1 A 9 9 1 B 8 8 6 O 10 60 28 247 8.82 SGPI: SEM-I: 6.78 ; SEM-II: 8.26 ; SEM-III: 7.91 ; SEM-IV: 8.09 ; SEM-V: 7.09 ; SEM-VI: 7.45 ; SEM-VII: 7.20 ; CGPI: 7.70 @0.05 ______ 5181215 GUPTA SURYANSH SUBHASH ANITA (ELECTIVE: CHE805:BIOTECHNOLOGY) 11 -- 16 -- 12 10 -- 8 17 -- 35 55 14 56 17 58 60 16 67 34 15 105 35 3 D 6 18 1 D 6 6 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 C 7 7 1 C 7 7 6 B 8 48 28 191 6.82 SGPI: SEM-I: 6.37 ; SEM-II: 5.39 ; SEM-III: 5.21 ; SEM-IV: 5.41 ; SEM-V: 5.17 ; SEM-VI: 5.27 ; SEM-VII: 0.00 ; CGPI: --/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

												Page	No.:	56
OFFICE	DECTORED	FOD	TUT	D	E.	(CUEMICAI	ENCINEEDING)	(CEM TITT)	(CDCCC)	EVAMINATION.	חדשם	TNI MAV	2010	

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181216 KHATAWKAR TEJAS SUHAS SUNITA (ELECTIVE: CHE805:BIOTECHNOLOGY)
 48
 17
 50
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 69
 42
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 58
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 24

 12
 - 17
 - 16
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 - 14
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 60
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 67
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 85
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 72
 38
 24
 45 135 3 C 7 21 1 C 7 7 3 C 7 21 1 0 10 10 4 0 10 40 3 D 6 18 1 C 7 7 4 B 8 32 1 A 9 9 1 0 10 10 6 0 10 60 28 235 8.39 SGPI: SEM-I: 6.83 ; SEM-II: 6.87 ; SEM-III: 6.88 ; SEM-IV: 6.39 ; SEM-V: 6.70 ; SEM-VI: 6.82 ; SEM-VII: 7.28 ; CGPI: 7.02 5181217 /KHATHURIA MAHIMA NEETU (ELECTIVE: CHE805:BIOTECHNOLOGY) 42 17 38 56 18 53 17 -- 14 10 -- 12 21 47 52 59 59 17 66 18 65 41 3 D 6 18 1 C 7 7 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 O 10 10 1 B 8 8 6 O 10 60 28 209 7 46 SGPI: SEM-I: 7.22 ; SEM-II: 7.98 ; SEM-III: 8.09 ; SEM-IV: 7.39 ; SEM-V: 8.33 ; SEM-VI: 7.62 ; SEM-VII: 7.70 ; CGPI: 7.72 @0.03 5181218 KUMBHAR PRANAV JAYWANT SUDHA (ELECTIVE: CHE805:BIOTECHNOLOGY) 17 48 16 64 61 19 14 --75 19 55 21 91 15 69 18 16 71 22 43 13 --17 45 70 19 136 3 B 8 24 1 A 9 9 3 B 8 24 1 C 7 7 4 C 7 28 3 A 9 27 1 A 9 9 4 C 7 28 1 O 10 10 1 B 8 8 6 O 10 60 28 234 8 36 SGPI: SEM-I: 7.20 ; SEM-II: 6.81 ; SEM-III: 7.13 ; SEM-IV: 7.91 ; SEM-V: 8.19 ; SEM-VI: 8.25 ; SEM-VII: 8.28 ; CGPI: 7.77 ______ 5181219 PATEL VIVEK ARVIND PUSHPA (ELECTIVE: CHE805:BIOTECHNOLOGY) 51 60 -- 16 -- 16 13 -- 15 21 --18 78 21 67 73 20 75 42 21 40 125 3 C 7 21 1 B 8 8 3 A 9 27 1 O 10 10 4 C 7 28 3 B 8 24 1 O 10 10 4 A 9 36 1 O 10 10 1 O 10 10 6 O 10 60 28 244 8 71 SGPI: SEM-I: 7.19 ; SEM-II: 8.26 ; SEM-III: 7.96 ; SEM-IV: 6.91 ; SEM-V: 7.26 ; SEM-VI: 7.61 ; SEM-VII: 7.54 ; CGPI: 7.68 @0.07 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 MOMBAI	
		Page No.: 57
OFFICE REGISTER FOR T	THE B.E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019
COLLEGE/CENTRE	NAME:238:TSEC	RESULT DATE :- JULY 11, 2019

	,									-,	
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 REMARK 腓 腓g SGPI
1. CHC801 5. ELECTIVE-1	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8 6. CHL8	02 PROJ 07 CHEM	ENGG.& ENTRI	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	
			RUCHA								
3 A 9 27	1 A 9 9	3 C 7 21	1 0 10 10	4 D 6 24	3 C 7 21	1 A 9 9	4 D 6 24	1 0 10 10	22 22 1 0 10 10 ; SEM-VII:	80 40 120 6 O 10 60 7.56 ; CGPI:	P 28 225 8.04
RLE- RESERVE G:grade GP:q 腓G:sum of pr MARKS	FOR LOWER E gradepoints coduct of cross >= 80 > : 0	XAMINATION, C:credits edits & grad =75 and <80 A	RPV- PROVISI CP:credit po les 腓:sum of	ONAL, RCC- (ints CGPI:(credit poi <75 >=6	0.5050, A.ABS Cumulative Gr nts SGPI: 60 and <70	S- ABSENT, F rade Perform 腓G/腓	- FAILS, P- ance Index	PASSES, NULL	RY OR PRACTICA - NULL & VOID >=40 and < 45	5 <40	

												Page	No.:	5
OFFICE	DECTOMED	FOR	THE	D	E.	(CUEMICAI	ENCINEEDING)	(CEM TITT)	(CDCCC)	EVAMENATION	חדשם	TNI MAV	2010	

COLLEGE/CENTRE NAME: 421: DJSCE RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181221 ALMEIDA JOSHUA JUDE LINDA (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT)
 24
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 46
 21
 64 15 47 79 142 3 A 9 27 1 O 10 10 3 B 8 24 1 O 10 10 4 B 8 32 3 A 9 27 1 O 10 10 4 A 9 36 1 O 10 10 1 O 10 10 6 O 10 60 28 256 9.14 SGPI: SEM-I: 8.30 ; SEM-II: 8.70 ; SEM-III: 8.73 ; SEM-IV: 9.25 ; SEM-V: 8.83 ; SEM-VI: 8.93 ; SEM-VII: 9.20 ; CGPI: 8.89 5181222 ANDRADE ADITYA FRANCIS PURNIMA (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT) 61 19 45 65 20 53 12 --11 14 -- 11 56 79 20 64 17 42 79 20 64 73 19 34 3 C 7 21 1 B 8 8 3 B 8 24 1 A 9 9 4 D 6 24 3 A 9 27 1 O 10 10 4 C 7 28 1 C 7 7 1 B 8 8 6 O 10 60 28 226 8.07 SGPI: SEM-I: 7.37 ; SEM-II: 8.67 ; SEM-III: 8.38 ; SEM-IV: 8.14 ; SEM-V: 7.56 ; SEM-VI: 7.80 ; SEM-VII: 7.86 ; CGPI: 7.98 5181223 CHHAPARIA MOHIT DEEPAK KIRAN (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 53 63 23 8 8 --61 71 23 19 96 4 63 17 33 12 12 --19 --20 44 56 72 140 3 B 8 24 1 C 7 7 3 D 6 18 1 A 9 9 4 C 7 28 3 B 8 24 1 O 10 10 4 C 7 28 1 C 7 7 1 O 10 10 6 O 10 60 28 225 8.04 SGPI: SEM-I: 8.44 ; SEM-II: 8.41 ; SEM-III: 9.36 ; SEM-IV: 8.04 ; SEM-V: 8.15 ; SEM-VI: 7.48 ; SEM-VII: 8.16 ; CGPI: 8.26 ______ 5181224 /DANI SHWETA VIPUL NEELAM (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT)
 14
 - 12
 - 12
 9
 - 8
 17
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 66
 19
 65
 20
 64
 68
 20
 72
 34
 19
 42 129 3 C 7 21 1 A 9 9 3 C 7 21 1 0 10 10 4 C 7 28 3 C 7 21 1 0 10 10 4 B 8 32 1 C 7 7 1 A 9 9 6 0 10 60 28 228 8.14 SGPI: SEM-I: 7.26 ; SEM-II: 7.30 ; SEM-III: 7.79 ; SEM-IV: 7.52 ; SEM-V: 7.89 ; SEM-VI: 7.36 ; SEM-VII: 7.64 ; CGPI: 7.61 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 2019

COLLEGE/CENTRE NAME: 421:DJSCE

RESULT DATE: - JULY 11, 2019

SEAT_NO NAME

<---- Course-I ----> <---- Course-II ---> Course-III >----> Course-IV ----> Course-V > Course-VI > Course-VII > Course-VIII > Th (80/32) Tw (25/10) Tw (2

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 REMARE 腓 腓G SGP
L. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC	802 PROJ.	ENGG.& ENTR	EP.MGMT	3. CHC803	ENVIRONMENT	CAL ENGG (EE)	4. CHC804	
5181225 /GOI							TOTAL QUALITY				
11 65	 17	8 63	19 19 1 A 9 9	11 57	14 71	 20	58 8 66 4 C 7 28	17 35	 18	78 43 121 6 O 10 60	P 28 220 7.
										3.00 ; CGPI:	7.15
5181226 GOY							TOTAL QUALITY				
52 12 64 3 C 7 21	16 16 1 C 7 7	10 63	19 19 1 A 9 9	8 44	59 8 67 3 C 7 21	15 15 1 C 7 7	40 9 49 4 E 5 20	17 16 33 1 C 7 7	18 18 1 B 8 8	70 30 100 6 C 7 42	P 28 179 6.
										5.62 ; CGPI:	6.22
5181227 KAF	RLE PRANAV K	ISHOR NEHA			(ELECTI	VE: CHE805:	TOTAL QUALITY	MANAGEMENT)			
11 62	 14	12 67	 18	33 8 41 4 P 4 16	8 50	 12	63	24	16 16 1 C 7 7	90	P 28 177 6.
										5.90 ; CGPI:	
5181228 KHA							TOTAL QUALITY				
9 52	13 13 1 D 6 6	61	18 18 1 B 8 8	53	61	14	65 3 68 4 C 7 28	28	15 15 1 C 7 7	119	P 28 199 7.
										7.38 ; CGPI:	7.38
/- FEMALE, #- RLE- RESERVE G:grade GP:g	- 0.229,0- 0 FOR LOWER E gradepoints	.5042,@- 0. XAMINATION, C:credits	5043,* - 0.5 RPV- PROVIS CP:credit podes 腓:sum o	045,ADC- ADMI IONAL, RCC- Coints CGPI:C	SSION CANCE .5050, A.AB umulative G	LLED, RR- R S- ABSENT, rade Perfor 腓G/腓	ESERVED, F F- FAILS, P- mance Index	`AILS IN THEC			

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OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	IELD	IN MAY 2019	
COLLEGE/CENTRE	NAMI	E:421:DJSCE					RESULT DATE :- JULY 11, 2019	

	COLLEGE/CE		IAME:421:DJSCE						ATE :- JULY 11		
EAT NO NAM											
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32) In(20/08)	Th(80/32)	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 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	RO2 PROJ.	ENGG.& ENTRE	CP.MGMT 3	CHC803	ENVIRONMENTA CHEMICAL ENG	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B
	THARI JASH A							MANAGEMENT)			
60 12 72 3 B 8 24	18	39 8 47 3 E 5 15	19	39 8 47 4 E 5 20	57 12 69 3 C 7 21	20 20 1 0 10 10	41 9 50 4 D 6 24	10 24	19 19 1 A 9 9	86 40 126 6 O 10 60	P 28 205 7.
										7.26 ; CGPI:	7.28
	JNTE ADITYA V							MANAGEMENT)			
		11 60 3 C 7 21	19 19 1 A 9 9								P 28 217 7.
										7.20 ; CGPI:	
59 14 73 3 B 8 24	20 20 1 0 10 10	51 14 65 3 C 7 21	21 21 1 0 10 10	46 17 63 4 C 7 28	63 18 81 3 O 10 30	22 22 1 0 10 10	57 13 70 4 B 8 32	20 17 37 1 B 8 8	20 20 1 0 10 10	90 40 130 6 0 10 60	P 28 243 8.
										9.14 ; CGPI:	
5181232 MA	AHYAVANSHI HI	REN SURESH	SHILA		(ELECTIV	E: CHE805:I	OTAL QUALITY	MANAGEMENT)			
											P 28 223 7.
										7.62 ; CGPI:	
- FEMALE, #	#- 0.229,0- 0 E FOR LOWER E	.5042,@- 0. XAMINATION,	5043,* - 0.50 RPV- PROVISI CP:credit po	045,ADC- ADMI IONAL, RCC- 0 Dints CGPI:0	SSION CANCEL	LED, RR- RE G- ABSENT, F ade Perform	SERVED, E	AILS IN THEOR	RY OR PRACTICA - NULL & VOID		

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OFFICE REGISTER FOR '	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 2019	
COLLEGE/CENTRE	NAME	:421:DJSCE					RESULT DATE :- JULY 11, 2	019

	COLLEGE/CE		NAME:421:DJSCE						ATE :- JULY 1			
EAT NO NAM												
		· < Coi	urse-II><	< Course-III	>< Cour	se-IV>	< Course-V >	< Course-VI	<pre>>< Course-VII</pre>	>< 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)			Pr(25/10)		Or(50/20)	RESULT R	EMARK
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*C					C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G	SGPT
CHC801	MOD.,SIM.&	OPT. (MSO)) 2. CHC8	302 PROJ.	ENGG.& ENTRE	P.MGMT 3	. CHC803	ENVIRONMENT	AL ENGG (EE)	4. CHC804	ENERGY SYSTEM	DESIG
	-III SUBJECT		6. CHL8	307 CHEMI	CAL ENGG LAB	(EE) 7	. CHL808			8. CHP806		
181233 MA	ANIYAR GAURAV	' RAJKISHORE	3 PRATIBHA		(ELECTIV	E: CHE805:T	'OTAL QUALIT'	MANAGEMENT)				
70	20	57	21	62	62	22	72	18	22	90		
1.8		17		1.0	17		1.6	17		40	P	
88	2.0	7.4	21	72	79	22	88	35	22	130		
3 0 10 30	1 0 10 10	3 B 8 24		4 B 8 32	3 A 9 27		4 0 10 40	1 B 8 8		6 0 10 60	28 261	9.3
										8.64 ; CGPI:		
	NJAREKAR TEJ							MANAGEMENT)				
46	22	50	20	40	67	21	59	18	21	80		
13		10		12	13		8	17		35	P	
59	22	60	20	52	80	21	67	35	21	115		
3 D 6 18	1 0 10 10	3 C 7 21	1 0 10 10	4 D 6 24	3 0 10 30	1 0 10 10	4 C 7 28	1 B 8 8	1 0 10 10	6 A 9 54	28 223	7.5
										7.90 ; CGPI:		
	HTA DHRUVIL							MANAGEMENT)				
60	1.0		0.1			1.0		0.0	0.0	0.0		
63	18	50	21	55	68	18	66	20	20	90		
15		16		13	14		14	20		40	P	
78	18	66	21	68	82	18	80	40	20	130		
3 A 9 27	1 B 8 8	3 C 7 21	1 0 10 10	4 C 7 28	3 0 10 30	1 B 8 8	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28 252	9.0
SGPI: SE	M-I: 8.11 ;	SEM-II: 9	9.33 ; SEM-I	III: 8.82 ;	SEM-IV: 9.1	5 ; SEM-V	r: 8.89 ; s	SEM-VI: 7.94	; SEM-VII:	7.70 ; CGPI:	8.62	
	NON NIDHI AC							MANAGEMENT)				
101230 /ME	NON NIDHI AC	HOTHAN SHE	TELIA		(ELECIIV	E. CHEOUS.I	OTAL QUALITY	. MANAGEMENI)				
50	20	55	20	59	63	20	62	16	13	87		
50		10		8	11		10	15		42	P	
12		65	20	67	74	20	72	31	13	129		
	20		1 0 10 10	4 C 7 28	3 B 8 24	1 0 10 10	4 B 8 32	1 C 7 7	1 D 6 6	6 0 10 60	28 229	8.3
12 62		3 C 7 21										
12 62		3 C 7 21	1 0 10 10									
12 62 3 C 7 21 SGPI: SE	1 0 10 10 EM-I: 7.52 ;	SEM-II: 8	8.93 ; SEM-I							8.22 ; CGPI:		
12 62 3 C 7 21 SGPI: SE	1 0 10 10 EM-I: 7.52 ;	SEM-II: 8	8.93 ; SEM-I									
12 62 3 C 7 21 SGPI: SE	1 0 10 10 3M-I: 7.52 ;	SEM-II: 8	8.93 ; SEM-1									
12 62 3 C 7 21 SGPI: SE	1 0 10 10 3M-I: 7.52 ; 	SEM-II: 8	8.93 ; SEM-1	045,ADC- ADMI	SSION CANCEL	LED, RR- RE	SERVED, I	FAILS IN THEO	RY OR PRACTIC.	AL		
12 62 3 C 7 21 SGPI: SE - FEMALE, #	1 0 10 10 2M-I: 7.52 ; 	SEM-II: 8	8.93 ; SEM-1 	045,ADC- ADMI	SSION CANCEL	LED, RR- RE - ABSENT, F	SERVED, F	FAILS IN THEO	RY OR PRACTIC.	AL		
12 62 3 C 7 21 SGPI: SE 	1 0 10 10 10	SEM-II: 8	8.93 ; SEM-1 	045,ADC- ADMI IONAL, RCC- C Dints CGPI:C	SSION CANCEL .5050, A.ABS	LED, RR- RE - ABSENT, F ade Perform	SERVED, F	FAILS IN THEO	RY OR PRACTIC.	AL		
12 62 3 C 7 21 SGPI: SE 	1 0 10 10 10	SEM-II: 8	8.93 ; SEM-1 	045,ADC- ADMI IONAL, RCC- Opints CGPI:C	SSION CANCEL .5050, A.ABS umulative Gr	LED, RR- RE - ABSENT, F ade Perform 腓G/腓	SERVED, F - FAILS, P- ance Index	FAILS IN THEON	RY OR PRACTIC NULL & VOID	AL		
12 62 3 C 7 21 SGPI: SE 	1 0 10 10 M-I: 7.52 ; - 0.229,0- 0 G FOR LOWER E gradepoints roduct of cr :>=80 >	SEM-II: 8 3.5042,@- 0. XAMINATION, C:credits edits & gra e=75 and <80	8.93 ; SEM-1 .5043,* - 0.50 , RPV- PROVISI CP:credit po ades 腓:sum o >=70 and	045,ADC- ADMI IONAL, RCC- 0 pints CGPI:0 f credit point d <75 >=6	SSION CANCEL .5050, A.ABS umulative Gr nts SGPI: 10 0 and <70	LED, RR- RE - ABSENT, F ade Perform	SERVED, F - FAILS, P- ance Index	FAILS IN THEOD PASSES, NULL	RY OR PRACTIC NULL & VOID	AL 5 <40		
12 62 3 C 7 21 SGPI: SE 	1 0 10 10 10	SEM-II: 8	8.93 ; SEM-1 	045,ADC- ADMI IONAL, RCC- 0 pints CGPI:0 f credit point <75 >=6	SSION CANCEL .5050, A.ABS umulative Gr	LED, RR- RE - ABSENT, F ade Perform 腓G/腓	SERVED, F - FAILS, P- ance Index	FAILS IN THEON	RY OR PRACTIC NULL & VOID	AL		

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OFFICE REGISTER FOR THE B.E	. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2019	

	/ Cour	rso-II>	Course-III	V Com	.co-TV	Course-W	Course-VI	Course-VII	Course-WIII	_		
										PESIII	DEMAI	DK
										KESOLI	. Kurini	1/1/
										雕	BHC CC	'DT
III SUBJECT		6. CHL	807 CHEMI	CAL ENGG LA	3 (EE) 7	7. CHL808	CHEMICAL EN	IGG LAB (MSO)	8. CHP806	PROJECT-B		
rawala sumuk	H RAJESH MOI	NICA		(ELECTIV	7E: CHE805:1	TOTAL QUALIT	Y MANAGEMENT)					
18	62	22	41	61	20	61	16	19	89			
	14		13	13		11	17		40	P		
18	76	22	54	74	20	72	33	19	129			
1 B 8 8	3 A 9 27	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 A 9 9	6 0 10 60	28	235 8	8.3
21	55	22	56	55	20	58	18	21	80			
	9			10			18		35	P		
21	64	22	65	65	20	66	36	21	115			
1 0 10 10	3 C 7 21	1 0 10 10	4 C 7 28	3 C 7 21		4 C 7 28	1 B 8 8	1 0 10 10	6 A 9 54	28	224 8	8.0
M T. 7 01	CEM II. O	20 - CEM	TTT. 0.66	CEM TIL. O. ()7 . CEM 1	7. 7. 74	2EM 141. 6 70	. ODM III. C	20 . 2001.	7.06		
IK HAARD JASI	MIN HEENA			(ELECTI)	/E: CHE8U5:1	TOTAL QUALIT	Y MANAGEMENT)					
22	50	21	38	62	18	64	18	22	96			
	11		13	-0		11	17		44	P		
22	61				18	75	35	22	140			
1 0 10 10	3 C 7 21	1 0 10 10	4 D 6 24	3 A 9 27	1 B 8 8	4 A 9 36	1 B 8 8	1 0 10 10	6 0 10 60	28	235 8	8.3
20	60	22	47	44	20	56	23	20	87			
	13		11	13		8	2.2		40	P		
20	73	22	58	57	20	64	45	20	127			
1 0 10 10	3 B 8 24	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 0 10 10	6 0 10 60	28	234 8	8.3
FOR LOWER EX	XAMINATION,	RPV- PROVIS	IONAL, RCC- 0	.5050, A.ABS	S- ABSENT, I	F- FAILS, P-			AL.			
						mance Index						
			d <75 >=6			<60 >=4	5 and <50	>=40 and < 45	5 <40			
		>=70 and		C C	D		E	P	F			
r M-H M-N M-N	Tw (25/10) Tot C G GP C*G MOD., SIM. & III SUBJECT FAWALA SUMUK 18 18 1 B 8 8 M-I: 8.30 ; HITE SUKANYA 21 21 1 O 10 10 M-I: 7.81 ; IK HAARD JAS. 22 22 1 O 10 10 M-I: 8.22 ; NDE KRUPA D 20 1 O 10 10 M-I: 9.00 ; FOR LOWER E gradepoints	TSE-I> < COUNTW (25/10) Th (80/32) In (20/08) Tot Tot Tot C G GP C*G C G GP C*G MOD., SIM. & OPT. (MSO) III SUBJECT TAWALA SUMUKH RAJESH MOD 18 62 14 18 76 1 B 8 8 3 A 9 27 M-I: 8.30 ; SEM-II: 7 HITE SUKANYA ABA SUCHITA 21 55 9 21 64 1 0 10 10 3 C 7 21 M-I: 7.81 ; SEM-II: 8 IK HAARD JASMIN HEENA 22 50 11 22 61 1 0 10 10 3 C 7 21 M-I: 8.22 ; SEM-II: 8 NDE KRUPA DEEPAK MEENA 20 60 13 20 73 1 0 10 10 3 B 8 24 M-I: 9.00 ; SEM-II: 8 FOR LOWER EXAMINATION, gradepoints C:credits	TSE-I> < Course-II> TW(25/10) Th(80/32) TW(25/10) In(20/08) Tot Tot Tot C G GP C*G C G GP C*G C G GP C*G MOD.,SIM.& OPT. (MSO) 2. CHC III SUBJECT 6. CHL FAWALA SUMUKH RAJESH MONICA 18 62 22 14 18 76 22 1 B 8 8 3 A 9 27 1 0 10 10 M-I: 8.30 ; SEM-II: 7.87 ; SEM- HITE SUKANYA ABA SUCHITA 21 55 22 9 21 64 22 1 0 10 10 3 C 7 21 1 0 10 10 M-I: 7.81 ; SEM-II: 8.30 ; SEM- IK HAARD JASMIN HEENA 22 50 21 11 22 61 21 1 0 10 10 3 C 7 21 1 0 10 10 M-I: 8.22 ; SEM-II: 8.89 ; SEM- NDE KRUPA DEEPAK MEENA 20 60 22 13 20 73 22 1 0 10 10 3 B 8 24 1 0 10 10 M-I: 9.00 ; SEM-II: 8.56 ; SEM- 0.229,@- 0.5042,@- 0.5043,* - 0.5 FOR LOWER EXAMINATION, RPV- PROVIS gradepoints C:credits CP:credit p	TSE-I> < Course-II> Course-III Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) In(20/08) In(20/08) 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 MOD.,SIM.& OPT. (MSO) 2. CHC802 PROJ. III SUBJECT 6. CHL807 CHEMI FAWALA SUMUKH RAJESH MONICA 18 62 22 41 14 13 18 76 22 54 1 B 8 8 3 A 9 27 1 0 10 10 4 D 6 24 M-I: 8.30 ; SEM-II: 7.87 ; SEM-III: 8.04 ; HITE SUKANYA ABA SUCHITA 21 55 22 56 1 O 10 10 3 C 7 21 1 0 10 10 4 C 7 28 M-I: 7.81 ; SEM-II: 8.30 ; SEM-III: 8.66 ; IK HAARD JASMIN HEENA 22 50 21 38 11 13 22 61 21 51 1 O 10 10 3 C 7 21 1 0 10 10 4 D 6 24 M-I: 8.22 ; SEM-II: 8.89 ; SEM-III: 8.86 ; NDE KRUPA DEEPAK MEENA 20 60 22 47 13 11 20 73 22 58 1 O 10 10 3 B 8 24 1 0 10 10 4 D 6 24 M-I: 9.00 ; SEM-II: 8.56 ; SEM-III: 8.86 ; 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMI FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0 Gradepoints C:credits CP:credit points CGPI: C	TREE-I> < Course-II> Course-III >< In (20/08) In (2	TSSE-I> < COUTSSE-II> COUTSSE-III >< COUTSSE-IV TW (25/10) Th (80/32) TW (25/10) Th (80/32) TW (25/10) IN (20/08) IN (20/08) IN (20/08) TOT TOT TOT TOT TOT TOT TOT TOT TOT	TSE-I> COUTSE-II> COUTSE-II >> COUTSE-II >> COUTSE-IV> COUTSE-V TW (25/10) Th (80/32) TW (25/10) TW (25/10) Th (80/32) TW (25/10) TW (25/	The color Course Course	Table Tot	Case Temporary Course Temporary Tempor	CRESTIT	Teach

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OFFICE REGISTER FOR THE	B.E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME: 421: DJSCE RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181241 PAREKH HARSHAL HITESH SANGEETA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 23 53 21 61 53 20 67 20 21 -- 15 -- 14 15 -- 12 21 --23 68 21 75 68 20 79 41 21 63 15 40 78 129 3 A 9 27 1 0 10 10 3 C 7 21 1 0 10 10 4 A 9 36 3 C 7 21 1 0 10 10 4 A 9 36 1 0 10 10 10 10 10 10 6 0 10 60 28 251 8.96 SGPI: SEM-I: 8.15 ; SEM-II: 8.65 ; SEM-III: 9.50 ; SEM-IV: 9.50 ; SEM-V: 9.46 ; SEM-VI: 9.55 ; SEM-VII: 8.90 ; CGPI: 9.08 5181242 /PARMAR DIVYA PRABHUDAS USHA (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT) 8 9 8 8 -- 11 15 --33 62 14 61 53 21 52 31 114 3 D 6 18 1 A 9 9 3 D 6 18 1 O 10 10 4 D 6 24 3 C 7 21 1 D 6 6 4 C 7 28 1 C 7 7 1 B 8 8 6 A 9 54 28 203 7.25 (DIPLOMA STUDENT) SGPI: SEM-II: 6.09 ; SEM-IV: 6.20 ; SEM-V: 0.00 ; SEM-VI: 6.95 ; SEM-VII: 7.20 ; CGPI: --5181243 PARMAR KEVAL AJAY ALPA (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT) 46 14 60 54 20 16 --70 20 59 52 20 89 40 11 73 20 39 14 14 --20 --22 73 23 66 129 3 B 8 24 1 O 10 10 3 C 7 21 1 O 10 10 4 C 7 28 3 B 8 24 1 O 10 10 4 B 8 32 1 A 9 9 1 O 10 10 6 O 10 60 28 238 8.50 SGPI: SEM-I: 8.89 ; SEM-II: 8.00 ; SEM-III: 8.75 ; SEM-IV: 8.57 ; SEM-V: 8.85 ; SEM-VI: 8.27 ; SEM-VII: 7.82 ; CGPI: 8.46 ______ 5181244 PATEL RAJ KESHAV GOURI (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 59 13 -- 9 -- 9 12 -- 10 20 --72 21 73 20 63 74 20 77 39 20 35 115 3 B 8 24 1 0 10 10 3 B 8 24 1 0 10 10 4 C 7 28 3 B 8 24 1 0 10 10 4 A 9 36 1 A 9 9 1 0 10 10 6 A 9 54 28 239 8.54 SGPI: SEM-I: 6.37 ; SEM-II: 7.30 ; SEM-III: 7.63 ; SEM-IV: 7.86 ; SEM-V: 7.61 ; SEM-VI: 7.89 ; SEM-VII: 7.92 ; CGPI: 7.64 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 DECISIED FOR THE	FBF	(CHEMICAL	ENGINEEDING)	(SEM VITTI)	(CBSCS)	EVAMINATION HELD	TN MAV 2	2019	

COLLEGE/CENTRE NAME: 421: DJSCE RESULT DATE :- JULY 11, 2019 <---- 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 5181245 /RATHOR SAKSHI SANJAY PRITIBALA (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT) 73 21 63 22 65 61 20 60 21 20 12 -- 13 -- 12 16 -- 11 23 --85 21 76 22 77 77 20 71 44 20 97 46 143 3 0 10 30 1 0 10 10 3 A 9 27 1 0 10 10 4 A 9 36 3 A 9 27 1 0 10 10 4 B 8 32 1 0 10 10 10 10 10 6 0 10 60 28 262 9.36 SGPI: SEM-I: 6.89 ; SEM-II: 7.74 ; SEM-III: 8.50 ; SEM-IV: 8.43 ; SEM-V: 7.67 ; SEM-VI: 8.86 ; SEM-VII: 9.10 ; CGPI: 8.32 5181246 /SAKRE SHRUTI VIDYADHAR VAIDEHI (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT) 22 34 40 21 49 77 18 --12 12 -- 10 46 22 46 52 21 59 43 141 3 0 10 30 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 D 6 24 1 0 10 10 1 0 10 10 6 0 10 60 28 223 7.96 SGPI: SEM-I: 9.00 ; SEM-II: 8.19 ; SEM-III: 9.14 ; SEM-IV: 8.48 ; SEM-V: 8.44 ; SEM-VI: 8.63 ; SEM-VII: 7.72 ; CGPI: 8.45 5181247 SAVLA ADITYA PARESH BEENA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 53 50 18 12 15 --65 65 18 20 59 96 9 18 57 37 51 13 20 --20 44 72 140 3 B 8 24 1 B 8 8 3 D 6 18 1 O 10 10 4 C 7 28 3 C 7 21 1 B 8 8 4 D 6 24 1 B 8 8 1 O 10 10 6 O 10 60 28 219 7.82 SGPI: SEM-I: 7.07 ; SEM-II: 7.34 ; SEM-III: 7.86 ; SEM-IV: 8.27 ; SEM-V: 8.11 ; SEM-VI: 8.02 ; SEM-VII: 7.42 ; CGPI: 7.74 @0.01 ______ 5181248 SHAH CHAITYA NILESH URVASHI (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 18 37 53 10 -- 9 -- 8 8 7- 8 20 -- 42 15 61 18 45 61 14 71 40 15 43 137 3 P 4 12 1 C 7 7 3 C 7 21 1 B 8 8 4 E 5 20 3 C 7 21 1 D 6 6 4 B 8 32 1 O 10 10 1 C 7 7 6 O 10 60 28 204 7 29 SGPI: SEM-I: 6.00 ; SEM-II: 6.37 ; SEM-III: 7.34 ; SEM-IV: 8.18 ; SEM-V: 7.09 ; SEM-VI: 6.16 ; SEM-VII: 7.18 ; CGPI: 6.95 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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.:	65	
OFFICE	REGISTER	FOR	THE	RF	5	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	TN MAY	2019		

	COLLEGE/CE	NTRE N	IAME:421:DJSCE	Ε				RESULT D	PATE :- JULY 11	, 2019	
AT_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)	
In(20/08)		In(20/08)		In(20/08)	In(20/08)		In(20/08)	Pr(25/10)		Or(50/20)	RESULT REMA
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	
										C G GP C*G	
CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8	802 PROJ.	ENGG.& ENTR	EP.MGMT 3	3. CHC803	ENVIRONMENT	'AL ENGG (EE)	4. CHC804	ENERGY SYSTEM DI
ELECTIVE-	III SUBJECT		6. CHL8	807 CHEMI	CAL ENGG LA	B (EE) 7	7. CHL808	CHEMICAL EN	IGG LAB (MSO)	8. CHP806	PROJECT-B
181249 SH	AH RISHI ATU	L CHHAYA			(ELECTI	VE: CHE805:1	TOTAL QUALITY	Y MANAGEMENT)			
33	17	53	20	41	43	18	59	20		85	
12		10		10	10		9	19		40	P
45	17	63	20	51	53	18	68	39	17	125	
3 E 5 15	1 C 7 7	3 C 7 21	1 0 10 10	4 D 6 24	3 D 6 18	1 B 8 8	4 C 7 28	1 A 9 9	1 C 7 7	6 0 10 60	28 207
										5.84 ; CGPI:	
181250 SH	IAH VATSAL S	HAILESH SE	EMA		(ELECTI	VE: CHE805:1	TOTAL QUALITY	Y MANAGEMENT)			
60	22	47	22	46	66	2.2	58	19	19	9.5	
13		10		9	13		9	17		44	P
73	2.2	57		55	79	22	67	36	19	139	-
									1 A 9 9		28 228
3 D 0 21	1 0 10 10	3 D 0 10	1 0 10 10	1 0 0 21	3 11 3 27	1 0 10 10	1 0 / 20	1 5 0 0	1 11 3 3	0 0 10 00	20 220
										7.98 ; CGPI:	
	IAJI SHAINA							Y MANAGEMENT)			
63	18	60	21	60	55	20	62	19	17	87	
12				10			10	20		42	P
75	18	73	21	70	65	20	72	39	17	129	
											28 240
										3.44 ; CGPI:	
										, CGF1.	
181252 SH	IARMA AMAN DE	ELIP BHAVNA	ı			VE: CHE805:1	FOTAL QUALITY	Y MANAGEMENT)			
62	23		22	65	47	20	76	20	21	91	
12		13		10	13		12	18		38	P
74	23	63	22	75	60	20	88	38			
3 B 8 24	1 0 10 10	3 C 7 21	1 0 10 10	4 A 9 36	3 C 7 21	1 0 10 10	4 0 10 40	1 A 9 9	1 0 10 10	6 0 10 60	28 251
										3.82 ; CGPI:	
EEMATE #		XAMINATION,	RPV- PROVISI	IONAL, RCC- (.5050, A.AB	S- ABSENT, I	F- FAILS, P-		- NULL & VOID	XLI	
LE- RESERVE		C.credits					mance Index				
grade GP:	gradepoints			e	nts SGPI:	腓G/腓					
LE- RESERVE :grade GP: :G:sum of p:	gradepoints roduct of cre	edits & grad									
LE- RESERVE :grade GP: :G:sum of p: ARKS	gradepoints roduct of cre : >=80 >	edits & grade=75 and <80	>=70 and	d <75 =6	0 and <70	>=50 and	<60 >=45	5 and <50	>=40 and < 45		
LE- RESERVE grade GP: G:sum of p: ARKS	gradepoints roduct of cre : >=80 > : 0	edits & grade=75 and <80		d <75 >=6			<60 >=45	5 and <50 E 5	>=40 and < 45	5 <40 F	

	UNIVERSITI OF MUMBAI	
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OFFICE REGISTER FOR THE B E	(CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS) EXAMINATION HELD IN MAY 2019

OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME:421:DJSCE RESULT DATE :- JULY 11, 2019

SEAT NO NAME

In (20/08) Tot		In(20/08)	Tw(25/10)	Th(80/32)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)		Pr(25/10) 	>< Course-VIII Tw(100/40) Or(50/20) Tot		T REMARK
										C G GP C*G		腓G SGPI
. CHC801 . ELECTIVE-		OPT. (MSO)	2. CHC 6. CHL	802 PROJ. 807 CHEMI	ENGG.& ENTRE	EP.MGMT 3	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SY PROJECT-B	STEM DESIG
	NGH SAKSHI J							MANAGEMENT)				
55	20	53		47	61	20	67	19	21	95		
12		15		8	13		11	20		46	P	
67	20	68	21	55	74	20	78	39	21	141 6 O 10 60	20	225 0 1
3 C / ZI	1 0 10 10	3 C / 21	1 0 10 10	4 D 6 24	3 B 8 24	1 0 10 10	4 A 9 36	1 A 9 9	1 0 10 10	6 0 10 60	28	233 8.3
										3.12 ; CGPI:		
181254 SU	IVARNA PAWAN	NARAYAN	KAMALAKSHI		(ELECTIV	VE: CHE805:T	OTAL QUALITY	MANAGEMENT)				
54	21	57	21	64	53	20	66	19	21	91		
10		14		9	12		12	18		38	P	
64	21	71	21	73	65	20	78	37	21			
3 C 7 21	1 0 10 10	3 B 8 24	1 0 10 10	4 B 8 32	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	242 8.6
										3.06 ; CGPI:		
181255 SY												
	.ED MOND IDNA	HIM MOHD FA	KIDODDIN NAO	PIPA	(EDECII)	VE: CHESUS:1	OTAL QUALITY	MANAGEMENT)				
65	22	51	24		,	ve: CHE805:1	58	23	22	96		
14	22		24	33 13	55 15	23	~	23 23	22	46	Р	
14 79	22 22	51 14 65	24 24	33 13 46	55 15 70	23 23	58 10 68	23 23 46	22 22	46 142		
14 79	22 22	51 14 65	24 24	33 13 46	55 15 70	23 23	58 10 68	23 23 46	22 22	46		230 8.2
14 79 3 A 9 27 SGPI: SE	22 22 1 0 10 10	51 14 65 3 C 7 21 SEM-II: 8	24 24 1 O 10 10	33 13 46 4 E 5 20 III: 9.89 ;	55 15 70 3 B 8 24 SEM-IV: 9.2	23 23 1 0 10 10	58 10 68 4 C 7 28 7: 9.67 ; 8	23 23 46 1 0 10 10	22 22 1 0 10 10 ; SEM-VII: 9	46 142 6 O 10 60 9.40 ; CGPI:	28	230 8.2
14 79 3 A 9 27 SGPI: SE	22 22 1 0 10 10	51 14 65 3 C 7 21 SEM-II: 8	24 24 1 0 10 10	33 13 46 4 E 5 20 III: 9.89 ;	55 15 70 3 B 8 24 SEM-IV: 9.2	23 23 1 0 10 10	58 10 68 4 C 7 28	23 23 46 1 0 10 10	22 22 1 0 10 10 ; SEM-VII: 9	46 142 6 O 10 60 9.40 ; CGPI:	28	230 8.2
14 79 3 A 9 27 SGPI: SE	22 22 1 0 10 10 MM-I: 7.44 ;	51 14 65 3 C 7 21 SEM-II: 8	24 24 1 0 10 10 .96 ; SEMH ANITA	33 13 46 4 E 5 20 III: 9.89 ;	55 15 70 3 B 8 24 SEM-IV: 9.2	23 23 1 0 10 10 25 ; SEM-V	58 10 68 4 C 7 28 7: 9.67 ; S	23 23 46 1 0 10 10 SEM-VI: 9.43	22 22 1 0 10 10 ; SEM-VII: 9	46 142 6 O 10 60 9.40 ; CGPI:	28	230 8.2
14 79 3 A 9 27 SGPI: SE 	22 	51 14 65 3 C 7 21 SEM-II: 8 PANT AVINAS	24 24 1 0 10 10 .96 ; SEMH ANITA	33 13 46 4 E 5 20 III: 9.89 ;	55 15 70 3 B 8 24 SEM-IV: 9.2 (ELECTIV 58 9	23 23 1 O 10 10 25 ; SEM-V VE: CHE805:T	58 10 68 4 C 7 28 7: 9.67 ; S COTAL QUALITY	23 23 46 1 O 10 10 SEM-VI: 9.43 7 MANAGEMENT) 18 18	22 22 1 O 10 10 ; SEM-VII: 9	46 142 6 O 10 60 9.40 ; CGPI:	28	230 8.2
14 79 3 A 9 27 SGPI: SE 	22 22 1 O 10 10 M-I: 7.44 ; BREWALA VED 17 17	51 14 65 3 C 7 21 SEM-II: 8 DANT AVINAS 59 9	24 24 1 0 10 10 .96 ; SEM H ANITA 20 20	33 13 46 4 E 5 20 III: 9.89 ;	55 15 70 3 B 8 24 SEM-IV: 9.2 (ELECTIV 58 9 67	23 23 1 O 10 10 25 ; SEM-V VE: CHE805:T	58 10 68 4 C 7 28 7: 9.67 ; S COTAL QUALITY 54 8 62	23 23 46 1 0 10 10 SEM-VI: 9.43 (MANAGEMENT) 18 18	22 22 1 O 10 10 ; SEM-VII: 9	46 142 6 0 10 60 9.40 ; CGPI: 80 35 115	28 9.03 P	
14 79 3 A 9 27 SGPI: SE 	22 22 1 O 10 10 M-I: 7.44 ; BREWALA VED 17 17	51 14 65 3 C 7 21 SEM-II: 8 DANT AVINAS 59 9	24 24 1 0 10 10 .96 ; SEM H ANITA 20 20	33 13 46 4 E 5 20 III: 9.89 ;	55 15 70 3 B 8 24 SEM-IV: 9.2 (ELECTIV 58 9 67	23 23 1 O 10 10 25 ; SEM-V VE: CHE805:T	58 10 68 4 C 7 28 7: 9.67 ; S COTAL QUALITY 54 8 62	23 23 46 1 0 10 10 SEM-VI: 9.43 (MANAGEMENT) 18 18	22 22 1 O 10 10 ; SEM-VII: 9	46 142 6 O 10 60 9.40 ; CGPI:	28 9.03 P	
14 79 3 A 9 27 SGPI: SE	22 	51 14 65 3 C 7 21 SEM-II: 8 NANT AVINAS 59 9 68 3 C 7 21 SEM-II: 6	24 24 1 0 10 10 .96 ; SEM	33 13 46 4 E 5 20 III: 9.89; 	55 15 70 3 B 8 24 SEM-IV: 9.2 (ELECTIV 58 9 67 3 C 7 21 SEM-IV: 8.6	23 23 1 0 10 10 25 ; SEM-V 18 18 1 B 8 8 61 ; SEM-V	58 10 68 4 C 7 28 7: 9.67 ; S COTAL QUALITY 54 8 62 4 C 7 28 7: 8.35 ; S	23 24 46 1 0 10 10 SEM-VI: 9.43 (MANAGEMENT) 18 18 36 1 B 8 8	22 22 1 0 10 10 ; SEM-VII: 9 18 18 1 B 8 8	46 142 6 0 10 60 9.40 ; CGPI: 80 35 115	28 9.03 P 28	
14 79 3 A 9 27 SGPI: SE	22 22 1 0 10 10 MM-I: 7.44 ; BREWALA VED 17 17 1 C 7 7	51 14 65 3 C 7 21 SEM-II: 8 OANT AVINAS 59 9 68 3 C 7 21 SEM-II: 6	24 24 1 0 10 10 .96 ; SEM- H ANITA 20 20 1 0 10 10 .48 ; SEM-	33 13 46 4 E 5 20 III: 9.89 ; 	55 15 70 3 B 8 24 SEM-IV: 9.2 (ELECTIV 58 9 67 3 C 7 21 SEM-IV: 8.6	23 	58 10 68 4 C 7 28 7: 9.67 ; \$ COTAL QUALITY 54 8 62 4 C 7 28 7: 8.35 ; \$	23 23 46 1 0 10 10 SEM-VI: 9.43 (MANAGEMENT) 18 18 36 1 B 8 8 SEM-VI: 7.02	22 22 1 O 10 10 ; SEM-VII: 9 18 18 1 B 8 8 ; SEM-VII: 7	46 142 6 O 10 60 9.40 ; CGPI: 80 35 115 6 A 9 54 7.50 ; CGPI:	28 9.03 P 28	
14 79 3 A 9 27 SGPI: SE 181256 TI 51 12 63 3 C 7 21 SGPI: SE FEMALE, # E- RESERVE grade GP:	22 	51 14 65 3 C 7 21 SEM-II: 8 SANT AVINAS 59 9 68 3 C 7 21 SEM-II: 6	24 24 1 0 10 10 .96 ; SEM	33 13 46 4 E 5 20 III: 9.89 ; 53 8 61 4 C 7 28 III: 8.29 ; 	55 15 70 3 B 8 24 SEM-IV: 9.2 (ELECTIV 58 9 67 3 C 7 21 SEM-IV: 8.6	23 23 1 0 10 10 25 ; SEM-V WE: CHE805:T 18 18 1 B 8 8 61 ; SEM-V 	58 10 68 4 C 7 28 7: 9.67 ; \$ COTAL QUALITY 54 8 62 4 C 7 28 7: 8.35 ; \$ CSERVED, IF- FAILS, P-	23 23 46 1 0 10 10 SEM-VI: 9.43 (MANAGEMENT) 18 18 36 1 B 8 8 SEM-VI: 7.02	22 22 1 0 10 10 ; SEM-VII: 9 18 18 1 B 8 8	46 142 6 O 10 60 9.40 ; CGPI: 80 35 115 6 A 9 54 7.50 ; CGPI:	28 9.03 P 28	
14 79 3 A 9 27 SGPI: SE	22 1 0 10 10 10 20 27 28 28 28 28 28 28 28 28 28 28 28 28 28	51 14 65 3 C 7 21 SEM-II: 8 SANT AVINAS 59 9 68 3 C 7 21 SEM-II: 6 	24 24 1 0 10 10 .96 ; SEM- H ANITA 20 20 1 0 10 10 .48 ; SEM- .48 ; SEM- .5043,* - 0.5 RPV- PROVIS CP: credit p	33 46 4 E 5 20 III: 9.89 ; 53 8 61 4 C 7 28 III: 8.29 ; 	55 15 70 3 B 8 24 SEM-IV: 9.2 (ELECTIV 58 9 67 3 C 7 21 SEM-IV: 8.6 SEM-IV: 8.6 SEM-IV: 8.6 Communicative Grants School (Cancella)	23 23 1 0 10 10 25 ; SEM-V VE: CHE805:T 18 1 B 8 8 61 ; SEM-V LLED, RR- RE SABSENT, Frade Perform	58 10 68 4 C 7 28 7: 9.67 ; \$ COTAL QUALITY 54 8 62 4 C 7 28 7: 8.35 ; \$ CSERVED, I F- FAILS, P- nance Index	23 23 46 1 0 10 10 SEM-VI: 9.43 (MANAGEMENT) 18 18 36 1 B 8 8 SEM-VI: 7.02	22 1 0 10 10 ; SEM-VII: 9 18 1 B 8 8 ; SEM-VII: 7 	46 142 6 O 10 60 9.40 ; CGPI: 80 35 115 6 A 9 54 7.50 ; CGPI:	28 9.03 P 28	
14 79 3 A 9 27 SGPI: SE 181256 TI 51 12 63 3 C 7 21 SGPI: SE FEMALE, # E- RESERVE grade GP: G:sum of parks	22 1 0 10 10 M-I: 7.44; BREWALA VED 17 1 C 7 7 M-I: 6.19;	51 14 65 3 C 7 21 SEM-II: 8 SANT AVINAS 59 9 68 3 C 7 21 SEM-II: 6 	24 24 1 0 10 10 .96 ; SEM- H ANITA 20 20 1 0 10 10 .48 ; SEM- .48 ; SEM- .5043,* - 0.5 RPV- PROVIS CP: credit p	33 13 46 4 E 5 20 III: 9.89; 53 8 61 4 C 7 28 III: 8.29;	55 15 70 3 B 8 24 SEM-IV: 9.2 (ELECTIV 58 9 67 3 C 7 21 SEM-IV: 8.6 SEM-IV: 8.6 SEM-IV: 8.6 Communicative Grants School (Cancella)	23 23 1 0 10 10 25 ; SEM-V VE: CHE805:T 18 1 B 8 8 61 ; SEM-V LLED, RR- RE SABSENT, Frade Perform	58 10 68 4 C 7 28 7: 9.67 ; \$ COTAL QUALITY 54 8 62 4 C 7 28 7: 8.35 ; \$ CSERVED, I F- FAILS, P- nance Index	23 23 46 1 0 10 10 SEM-VI: 9.43 (MANAGEMENT) 18 18 36 1 B 8 8 SEM-VI: 7.02	22 	46 142 6 O 10 60 9.40 ; CGPI: 80 35 115 6 A 9 54 7.50 ; CGPI:	28 9.03 P 28	

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			Page No.: 67
OFFICE REGISTER FOR '	THE B.E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS) EXAMINATION H	HELD IN MAY 2019
COLLEGE/CENTRE	NAME • 421 • D.TSCE		RESIILT DATETIILY

	COLLEGE/CE	NTRE NA	E. (CHEMICAL AME:421:DJSC	E				RESULT I	DATE :- JULY 11	, 2019		
SEAT_NO NAM < Cou: Th(80/32) In(20/08) Tot C G GP C*G	E rse-I> Tw(25/10) Tot C G GP C*G	< Cour 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	rse-IV; 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) Tot C G GP C*G	RESULT 腓 腓	SGPI
. CHC801 . ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC 6. CHL	802 PROJ. 807 CHEMI	ENGG.& ENTR	EP.MGMT 3 B (EE)	3. CHC803 7. CHL808	ENVIRONMEN' CHEMICAL EN	TAL ENGG (EE) NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTE PROJECT-B	
	IVEDI JANHV							Y MANAGEMENT				
			21 1 0 10 10		15 66 3 C 7 21					95 46 141 6 O 10 60		0 8.93
										3.92 ; CGPI:		
41 14 55 3 D 6 18	23 23 1 0 10 10	47 11 58 3 D 6 18	21 21 1 0 10 10		51 14 65 3 C 7 21	21 21 1 0 10 10	61 10 71 4 B 8 32	23 23 46 1 0 10 10	22 22 1 0 10 10	97 46 143 6 O 10 60		7 8.11
										; CGF1:		
37 10 47 3 E 5 15 SGPI: SEN	12 12 1 E 5 5 M-I: 7.33 ;	46 11 57 3 D 6 18 SEM-II: 6.	20 20 1 0 10 10	III: 8.75 ;	40 9 49 3 E 5 15 SEM-IV: 7.	21 21 1 0 10 10	64 8 72 4 B 8 32	20 20 40 1 0 10 10 SEM-VI: 7.18	15 15 1 C 7 7 ; SEM-VII: 6	87 43 130 6 O 10 60	7.21	0 7.50
	ARAJIT ALANK						BIOTECHNOLOG					
29 @3 8 37 @3 3 P 4 12	10 10 1 P 4 4	8 44	 17	32 8 40 4 P 4 16	10 51	 14	12 55	16 15 31 1 C 7 7	 15	71 24 95 6 C 7 42	P 28 15	RLE 5 5.54
/- FEMALE, #- RLE- RESERVE G:grade GP:q #G:sum of pr MARKS GRADE GRADE POINT	- 0.229,@- 0 FOR LOWER E gradepoints roduct of cre : >=80 > : 0	.5042,@- 0.5 XAMINATION, C:credits edits & grad =75 and <80 A	5043,* - 0.5 RPV- PROVIS CP:credit p des 腓:sum c >=70 an B	045,ADC- ADMI IONAL, RCC- (oints CGPI:C of credit poid d <75 >=6	SSION CANCE 0.5050, A.AB Cumulative G nts SGPI: 50 and <70 C	LLED, RR- RI S- ABSENT, I rade Perform 腓G/腓	ESERVED, F- FAILS, P- mance Index	FAILS IN THE	DRY OR PRACTICA L- NULL & VOID >=40 and < 45 P	ıL		

						Page	No.: 68	j	
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HELD	IN MAY	2019		
COLLEGE/CENTRE	NAME	E:421:DJSCE				RESUI	T DATE	:- JULY 11.	2019

	COLLEGE/CE		AME:421:DJSCE						ATE :- JULY 1				
EAT NO NAM													
								>< Course-VI Or(25/10)		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)	RESUL'	T REM	1ARK
Tot C G GP C*G					Tot C G GP C*G			Tot C G GP C*G		Tot C G GP C*G	腓	腓G S	SGPI
CHC801			2. CHC8							4. CHC804	ENERGY SY	 STEM D	DESIGN
ELECTIVE-	III SUBJECT		6. CHL8	07 CHEMI	CAL ENGG LAE	3 (EE) 7	7. CHL808	CHEMICAL EN	GG LAB (MSO)	8. CHP806	PROJECT-B		
	LSARA SURAJ						BIOTECHNOLOGY						
39	20	47		52	50		54		18	91			
9		9		12	14		14	17		39	P		
48	20	56	21	64	64	22	68	36	18	130	2.0	216	7 71
										6 0 10 60			7.71
(DI	PLOMA STUDEN	IT) 	SGPI: SEM-I	II: 7.39 ;	SEM-IV: 7.8	36 ; SEM-V	7: 7.72 ; S	SEM-VI: 7.39	; SEM-VII:	8.04 ; CGPI:	7.69 @0.06		
181262 /BA	NGA SEJAL KA	UR INDERJIT	SINGH GURVIN	IDER KAUR	(ELECTIV	/E: CHE805:B	BIOTECHNOLOGY	Y)					
32	24	54	22	43	63	23	63	21	19	95			
16		17		12	15		18	21		47	P		
48	24	71	22	55	78	23	81	42	19	142			
3 E 5 15	1 0 10 10	3 B 8 24	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 A 9 9	6 0 10 60	28	239	8.54
										8.40 ; CGPI:			
	AT ANANYA VI						SIOTECHNOLOGY						
55	20	57	19	49	53	20	57	17	18	80			
12		11		9	8		9	17		40	P		
67	20	68	19	58	61	20	66	34	18	120			
3 C 7 21	1 0 10 10	3 C 7 21	1 A 9 9	4 D 6 24	3 C 7 21	1 0 10 10	4 C 7 28	1 C 7 7	1 B 8 8	6 0 10 60	28	219	7.82
										7.48 ; CGPI:			
	SWAS SWASTIK						BIOTECHNOLOGY						
44	21	43	20	36	53	20	50	21	20	85			
15		14		11	16		15	21		40	P		
59	21	57	20	47	69	20	65	42	20				
3 D 6 18	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 0 10 10	1 0 10 10	6 0 10 60	28	215	7.68
										8.00 ; CGPI:			
		E042 8 0	5043.* - 0.50	45, ADC- ADMI				FAILS IN THEO					
	- 0.229,0- 0	, .	RPV- PROVISI	ONAL, RCC- ().5050, A.ABS	O- MDOFNI, I							
FEMALE, # LE- RESERVE grade GP:	- 0.229,@- 0 FOR LOWER E gradepoints	C:credits	RPV- PROVISI CP:credit po	ints CGPI:	Cumulative Gr	ade Perform							
- FEMALE, # LE- RESERVE grade GP:	- 0.229,0- 0 FOR LOWER E gradepoints roduct of cr	CXAMINATION, C:credits edits & grad	RPV- PROVISI CP:credit po des 腓:sum of	ints CGPI:0	Cumulative Gr	rade Perform 腓G/腓	nance Index						
- FEMALE, # LE- RESERVE :grade GP: G:sum of pr	- 0.229,@- 0 FOR LOWER E gradepoints roduct of cre : >=80 >	EXAMINATION, C:credits edits & grad =75 and <80	RPV- PROVISI CP:credit po des 腓:sum of >=70 and	ints CGPI:0 f credit poi l <75 >=6	Cumulative Gr nts SGPI: 50 and <70	rade Perform 腓G/腓 >=50 and	nance Index	5 and <50	>=40 and < 4				
- FEMALE, # LE- RESERVE :grade GP: G:sum of pr ARKS	- 0.229,@- 0 FOR LOWER E gradepoints roduct of cre : >=80 > : 0	CXAMINATION, C:credits edits & grad	RPV- PROVISI CP:credit po des 腓:sum of	ints CGPI:0 f credit poi l <75 >=6	Cumulative Gr	rade Perform 腓G/腓	nance Index			45 <40 F			

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						Page No	.: 69	
OFFICE REGISTER FOR T	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HEI	LD IN MAY 20	19	
COLLEGE/CENTRE	NAME	:421:DJSCE				RESULT	DATE :- JULY 11.	2019

	COLLEGE/CE		NAME:421:DJSC						ATE :- JULY 11		
EAT NO NAM											
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	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 REMARK
C G GP C*G			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		6. CHL		CAL ENGG LAB	(EE) 7		CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B
	HEDA JINISHA						IOTECHNOLOGY				
		10 64 3 C 7 21	20 20 1 0 10 10							86 41 127 6 O 10 60	P 28 229 8.:
										7.42 ; CGPI:	7.39
181266 DA	ABKE UDAYAN J	AYANT VAISH	HALI		(ELECTIV	E: CHE805:B	IOTECHNOLOGY	Y)			
			20 20 1 0 10 10						16 16 1 C 7 7	87 43 130 6 O 10 60 7.18 ; CGPI:	P 28 219 7.8
	 ANDHI MANTHAN						IOTECHNOLOGY				
									15 15 1 C 7 7		P RLE
										5.94 ; CGPI:	
5181268 GA	ANDHI SMIT KA	MLESH CHETN	IA.		(ELECTIV	E: CHE805:B	IOTECHNOLOGY	Υ)			
41 8 49 3 E 5 15	18 18 1 B 8 8	54 10 64 3 C 7 21	20 20 1 0 10 10	43 8 51 4 D 6 24	51 10 61 3 C 7 21	19 19 1 A 9 9	59 14 73 4 B 8 32	15 18 33 1 C 7 7	17 17 1 C 7 7	90 42 132 6 0 10 60	P 28 214 7.
										6.98 ; CGPI:	
5181268 GA 41 8 49 3 E 5 15	18 18 1 B 8 8 1 PLOMA STUDEN	54 10 64 3 C 7 21 T)	20 20 1 0 10 10 SGPI: SEM 5043,* - 0.56	43 8 51 4 D 6 24 III: 6.48 ;	(ELECTIV 51 10 61 3 C 7 21 SEM-IV: 6.7 SSION CANCEL .5050, A.ABS	E: CHE805:B 19 19 1 A 9 9 0 ; SEM-V	59 14 73 4 B 8 32 2: 6.50 ; \$ 5: ERVED, I 1- FAILS, P-	15 18 33 1 C 7 7 SEM-VI: 6.63	17 17 1 C 7 7	90 42 132 6 O 10 60 5.98 ; CGPI:	P 28 214
grade GP: G:sum of p	gradepoints roduct of cre	edits & gra	CP:credit po des 腓:sum o >=70 and	f credit poi	nts SGPI: #	非 G/腓		5 and <50	>=40 and < 45	5 <40	

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		Page No.: 70
OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CE		AME:421:DJSCE		,			RESULT D	ATE :- JULY 11	1, 2019		
EAT_NO NAMI												
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 REMA	
										C G GP C*G		GPI
. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8 6. CHL8	02 PROJ. 07 CHEMI	ENGG.& ENTR	EP.MGMT 3 B (EE) 7	CHC803	ENVIRONMENT CHEMICAL EN	'AL ENGG (EE) IGG LAB (MSO)	4. CHC804	ENERGY SYSTEM DE PROJECT-B	
181269 JAI	NGAM CHINMAY	SAMIR VAISH					SIOTECHNOLOGY					
8 58	17 17 1 C 7 7	58	20 20 1 0 10 10	59	67	18	9 59	15 14 29 1 D 6 6	 16	70 30 100 6 C 7 42	P 28 185	6.61
										5.68 ; CGPI:		
	REKAR PRANIT						SIOTECHNOLOGY					
63 19 82 3 O 10 30	21 21 1 0 10 10	18 72		61	83	23		44		87 40 127 6 O 10 60	P 28 253	9.04
										3.86 ; CGPI:		
	TAK PARTH KI						SIOTECHNOLOGY					
SGPI: SE	M-I: 6.31 ;	8 46 3 E 5 15 SEM-II: 6.	.83 ; SEM-I	9 60 4 C 7 28 II: 6.11 ;	9 48 3 E 5 15 SEM-IV: 6.	 14 1 D 6 6	65 4 C 7 28 7: 5.98 ; 8	28 1 D 6 6 SEM-VI: 6.21	1 C 7 7 ; SEM-VII: 5	5.44 ; CGPI:		6.5
	 KDE SURAJ DI						SIOTECHNOLOGY					
54 13 67 3 C 7 21	18 18 1 B 8 8	52 12 64 3 C 7 21	20 20 1 0 10 10	9 63 4 C 7 28	11 73 3 B 8 24	1 0 10 10	4 0 10 40	21 41 1 0 10 10		6 0 10 60	P 28 239	8.54
										3.40 ; CGPI:		
LE- RESERVE	FOR LOWER E gradepoints	XAMINATION, C:credits		ONAL, RCC- 0 ints CGPI:0 credit poin	0.5050, A.AB Cumulative G	S- ABSENT, F rade Perform 腓G/腓	- FAILS, P- nance Index		PRY OR PRACTICAL NULL & VOID			

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD IN MAY	2019

COLLEGE/CENTRE NAME: 421: DJSCE RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181273 MAKWANA PRANAV DIVYAKANT SAROJ (ELECTIVE: CHE805:BIOTECHNOLOGY)
 45
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 43
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 53
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 52
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 64
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 48
 31
 10
 25 85 3 D 6 18 1 P 4 4 3 D 6 18 1 C 7 7 4 D 6 24 3 C 7 21 1 E 5 5 4 E 5 20 1 C 7 7 1 P 4 4 6 D 6 36 28 164 5.86 SGPI: SEM-I: 5.44 ; SEM-II: 6.33 ; SEM-III: 6.18 ; SEM-IV: 6.23 ; SEM-V: 6.52 ; SEM-VI: 6.04 ; SEM-VII: 5.96 ; CGPI: 6.07 5181274 /MANIAR NIDHI NITIN BHAVNA (ELECTIVE: CHE805:BIOTECHNOLOGY) 16 15 --10 16 -- 18 22 41 72 22 84 24 56 44 3 O 10 30 1 B 8 8 3 B 8 24 1 O 10 10 4 D 6 24 3 B 8 24 1 O 10 10 4 O 10 10 10 10 10 10 10 10 10 28 249 8.89 SGPI: SEM-I: 8.15 ; SEM-II: 9.11 ; SEM-III: 9.52 ; SEM-IV: 9.50 ; SEM-V: 9.20 ; SEM-VI: 9.14 ; SEM-VII: 8.38 ; CGPI: 8.99 5181275 PARIKH KARAN DIPEN MONA (ELECTIVE: CHE805:BIOTECHNOLOGY) 57 14 71 53 20 16 --69 20 20 53 57 21 93 12 74 20 41 14 15 --20 --20 47 67 72 140 3 C 7 21 1 0 10 10 3 B 8 24 1 0 10 10 4 B 8 32 3 C 7 21 1 0 10 10 4 B 8 32 1 0 10 10 1 0 10 10 6 0 10 60 28 240 8.57 (DIPLOMA STUDENT) SGPI: SEM-III: 8.32 ; SEM-IV: 8.46 ; SEM-V: 9.17 ; SEM-VI: 8.80 ; SEM-VII: 8.56 ; CGPI: 8.65 ______ 5181276 PARKAR JAYESH VINAKANT VINAYA (ELECTIVE: CHE805:BIOTECHNOLOGY) 51 66 18 60 11 -- 12 -- 16 12 -- 16 18 --75 19 67 20 67 78 18 76 37 21 35 115 3 A 9 27 1 A 9 9 3 C 7 21 1 O 10 10 4 C 7 28 3 A 9 27 1 B 8 8 4 A 9 36 1 B 8 8 1 O 10 10 6 A 9 54 28 238 8 50 SGPI: SEM-III: 9.38 ; SEM-IV: 9.14 ; SEM-V: 9.24 ; SEM-VI: 9.52 ; SEM-VII: 7.06 ; CGPI: 8.81 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 20	119

COLLEGE/CENTRE NAME: 421: DJSCE RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181277 PATEL JUGAL AJAY KASHMIRA (ELECTIVE: CHE805:BIOTECHNOLOGY)
 47
 18
 58
 21
 32
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 51
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 - 13
 - 10
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 - 16
 17
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 42
 71
 14
 67
 36
 17
 43 121 3 D 6 18 1 B 8 8 3 B 8 24 1 O 10 10 4 P 4 16 3 B 8 24 1 D 6 6 4 C 7 28 1 B 8 8 1 C 7 7 6 O 10 60 28 209 7.46 (DIPLOMA STUDENT) SGPI: SEM-III: 7.32 ; SEM-IV: 7.43 ; SEM-V: 7.41 ; SEM-VI: 6.77 ; SEM-VII: 7.32 ; CGPI: 7.29 ______ 5181278 PATEL MIRAJ SANJAY MANJULA (ELECTIVE: CHE805:BIOTECHNOLOGY) --12 11 9 15 -- 16 20 35 66 81 18 71 68 20 39 112 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 C 7 28 3 0 10 30 1 B 8 8 4 B 8 32 1 A 9 9 1 B 8 8 6 B 8 48 28 225 8.04 SGPI: SEM-I: 7.70 ; SEM-II: 8.78 ; SEM-III: 8.66 ; SEM-IV: 8.73 ; SEM-V: 8.30 ; SEM-VI: 9.02 ; SEM-VII: 8.18 ; CGPI: 8.43 5181279 PATEL PIYUSH KANJI TEJI (ELECTIVE: CHE805:BIOTECHNOLOGY) 51 11 62 63 18 15 --78 18 20 20 81 15 66 20 40 15 9 --18 29 57 20 83 110 3 O 10 30 1 O 10 10 3 D 6 18 1 O 10 10 4 C 7 28 3 A 9 27 1 B 8 8 4 C 7 28 1 O 10 10 1 B 8 8 6 B 8 48 28 225 8.04 SGPI: SEM-I: 9.41 ; SEM-II: 8.89 ; SEM-III: 9.68 ; SEM-IV: 9.13 ; SEM-V: 9.06 ; SEM-VI: 8.89 ; SEM-VII: 8.14 ; CGPI: 8.91 ______ 5181280 PATEL RUCHIT RUDABHAI RAJI (ELECTIVE: CHE805:BIOTECHNOLOGY) 54 52 55 9 -- 8 -- 9 12 -- 14 14 --63 17 49 20 61 67 14 64 31 17 25 3 C 7 21 1 C 7 7 3 E 5 15 1 O 10 10 4 C 7 28 3 C 7 21 1 D 6 6 4 C 7 28 1 C 7 7 1 C 7 7 6 D 6 36 28 186 6 64 SGPI: SEM-I: 6.70 ; SEM-II: 7.11 ; SEM-III: 7.16 ; SEM-IV: 6.43 ; SEM-V: 6.63 ; SEM-VI: 6.16 ; SEM-VII: 6.34 ; CGPI: 6.65 @0.10 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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							
						Pa	ge No.: 73		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	HELD IN M	AY 2019		
COLLEGE/CENTRE	NAMF	:421:DJSCE				RE	SULT DATE :-	· JULY 11. 2	2019

	COLLEGE/CE	NTRE N	AME:421:DJSCE	1				RESULT D	ATE :- JULY 11	, 2019		
EAT NO NAM	 ME											
< 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	>< Course-VII Pr(25/10) Tot C G GP C*G	Or (50/20) Tot	RESUL	T REMARK ##G SGPI
	MOD.,SIM.& -III SUBJECT		6. CHL8	O7 CHEM	CAL ENGG LA	.B (EE) 7	7. CHL808	CHEMICAL EN		4. CHC804 8. CHP806		STEM DESIGN
5181281 P#	ATEL SUKETU K	ETANKUMAR NI	ЕНА		(ELECTI	VE: CHE805:B	BIOTECHNOLOGY	()				
32 8 40 3 P 4 12	13 13 1 D 6 6	8 47	17 17 1 C 7 7	8 40	9 60	 16	35 10 45 4 E 5 20	14 29	15 15 1 C 7 7	70 30 100 6 C 7 42	P 28	RLE 159 5.68
SGPI: SF	EM-I: 5.22 ;	SEM-II: 5	.75 ; SEM-I	III: 5.64 ;	SEM-IV: 5.	23 ; SEM-V	7: 0.00 ; \$	SEM-VI: 0.00	; SEM-VII: 5	.16 ; CGPI:		
63 10 73	21 21	55 13 68	22 22	60 11 71 4 B 8 32	53 15 68	20 20	61 15 76	16 19 35	17 17 1 C 7 7	90 42 132 6 O 10 60	P 28	239 8.54
										.68 ; CGPI:		
	ORWAL AKSHAT					VE: CHE805:B						
	17 17 1 C 7 7				67 3 C 7 21		14 58 4 D 6 24		17 1 C 7 7	81 29 110 6 B 8 48		192 6.86
										.10 , CGF1.		
181284 PR	RAJAPATI PRAV	INKUMAR RAM	ASARE BHAGAWA	ANIDEVI	(ELECTI	VE: CHE805:B	BIOTECHNOLOGY	()				
57 14 71 3 B 8 24	21 21 1 0 10 10	58 11 69 3 C 7 21	21 21 1 0 10 10	54 11 65 4 C 7 28	9 73	18 18 1 B 8 8	16 68	19 18 37 1 B 8 8		87 43 130 6 O 10 60	P 28	231 8.25
										.26 ; CGPI:		
		XAMINATION, C:credits	RPV- PROVISI CP:credit po	ONAL, RCC- (0.5050, A.AB Cumulative G nts SGPI:	S- ABSENT, F rade Perform 腓G/腓	F- FAILS, P- nance Index	PASSES, NULL	RY OR PRACTICA - NULL & VOID			
:grade GP: EG:sum of p ARKS			>=70 and		50 and <70 C 7	>=50 and D 6	<60 >=45	5 and <50 E 5	>=40 and < 45 P 4	<40 F 0		

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OFFICE	PECISTED	FOR	THE	BF	(CHEMICAL	FNCTNFFPING)	(SEM VITTI)	(CRSCS)	EYAMINATION HET	D IN MAV	2019	

COLLEGE/CENTRE NAME: 421: DJSCE RESULT DATE :- JULY 11, 2019 <---- 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 5181285 /RAITHTHA DIVYESHREE RAJNIKANT JAYSHREE (ELECTIVE: CHE805:BIOTECHNOLOGY)
 47
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 42 135 3 D 6 18 1 B 8 8 3 D 6 18 1 O 10 10 4 D 6 24 3 D 6 18 1 B 8 8 4 D 6 24 1 A 9 9 1 O 10 10 6 O 10 60 28 207 7.39 SGPI: SEM-I: 7.07 ; SEM-II: 7.52 ; SEM-III: 7.75 ; SEM-IV: 7.39 ; SEM-V: 7.07 ; SEM-VI: 7.25 ; SEM-VII: 7.76 ; CGPI: 7.40 5181286 /RATHOD MONICA HARSHAD BHAVANA (ELECTIVE: CHE805:BIOTECHNOLOGY) 11 --14 14 -- 17 22 40 56 66 22 70 22 45 3 C 7 21 1 A 9 9 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 6 0 10 60 28 228 8.14 SGPI: SEM-I: 6.81 ; SEM-II: 7.67 ; SEM-III: 7.68 ; SEM-IV: 7.29 ; SEM-V: 7.22 ; SEM-VI: 7.57 ; SEM-VII: 8.22 ; CGPI: 7.58 5181287 SAGARE NILESH BASVARAJ SHASHIKALA (ELECTIVE: CHE805:BIOTECHNOLOGY) 65 54 20 9 14 --74 68 20 54 16 85 13 73 18 34 8 11 --18 38 20 60 123 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 B 8 32 3 C 7 21 1 0 10 10 4 B 8 32 1 C 7 7 1 B 8 8 6 0 10 60 28 232 8 29 (DIPLOMA STUDENT) SGPI: SEM-III: 7.86 ; SEM-IV: 8.14 ; SEM-V: 7.83 ; SEM-VI: 8.77 ; SEM-VII: 7.78 ; CGPI: 8.11 ______ 5181288 SHAH CHINTAN ATUL BHAVISHA (ELECTIVE: CHE805:BIOTECHNOLOGY) 50 38 51 15 11 -- 9 -- 8 10 -- 12 15 --61 14 54 19 46 61 15 62 29 15 30 96 3 C 7 21 1 D 6 6 3 D 6 18 1 A 9 9 4 E 5 20 3 C 7 21 1 C 7 7 4 C 7 28 1 D 6 6 1 C 7 7 6 C 7 42 28 185 6 61 SGPI: SEM-I: 6.41 ; SEM-II: 7.15 ; SEM-III: 6.59 ; SEM-IV: 6.50 ; SEM-V: 6.31 ; SEM-VI: 6.59 ; SEM-VII: 6.36 ; CGPI: 6.57 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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

									F	Page No.:	75
OFFICE RE	EGISTER F	OR THE	B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD IN	MAY 2019	}

COLLEGE/CENTRE NAME: 421: DJSCE RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181289 SHAH KARAN DINESH BHARATI (ELECTIVE: CHE805:BIOTECHNOLOGY)
 55
 18
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 17
 29 110 3 C 7 21 1 B 8 8 3 D 6 18 1 A 9 9 4 D 6 24 3 D 6 18 1 O 10 10 4 B 8 32 1 O 10 10 1 C 7 7 6 B 8 48 28 205 7.32 SGPI: SEM-I: 7.15 ; SEM-II: 7.30 ; SEM-III: 7.48 ; SEM-IV: 7.43 ; SEM-V: 7.72 ; SEM-VI: 7.04 ; SEM-VII: 7.54 ; CGPI: 7.37 5181290 SHAH MANAN AJAY RESHA (ELECTIVE: CHE805:BIOTECHNOLOGY)
 50
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 63

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 - 12

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 41
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 47 15 43 58 29 121 3 D 6 18 1 O 10 10 3 C 7 21 1 A 9 9 4 P 4 16 3 C 7 21 1 B 8 8 4 A 9 36 1 D 6 6 1 B 8 8 6 O 10 60 28 213 7.61 SGPI: SEM-I: 6.67 ; SEM-II: 6.15 ; SEM-III: 6.70 ; SEM-IV: 6.48 ; SEM-V: 7.09 ; SEM-VI: 5.91 ; SEM-VII: 7.38 ; CGPI: 6.75 5181291 SHAH PARAS MUKESH JASMINA (ELECTIVE: CHE805:BIOTECHNOLOGY) 57 10 67 20 46 18 20 96 51 12 59 9 --55 18 20 40 10 12 20 --20 42 53 63 138 3 D 6 18 1 O 10 10 3 C 7 21 1 O 10 10 4 C 7 28 3 D 6 18 1 B 8 8 4 D 6 24 1 O 10 10 1 O 10 10 6 O 10 60 28 217 7.75 (DIPLOMA STUDENT) SGPI: SEM-III: 6.93 ; SEM-IV: 6.68 ; SEM-V: 7.04 ; SEM-VI: 7.34 ; SEM-VII: 7.66 ; CGPI: 7.23 ______ 5181292 SHAH RUSHABH KETAN KAVITA (ELECTIVE: CHE805:BIOTECHNOLOGY) 50 53 9 -- 9 -- 9 10 -- 17 15 --56 15 70 21 59 63 16 83 30 15 24 95 3 D 6 18 1 C 7 7 3 B 8 24 1 O 10 10 4 D 6 24 3 C 7 21 1 C 7 7 4 O 10 40 1 C 7 7 1 C 7 7 6 C 7 42 28 207 7 39 SGPI: SEM-I: 6.26 ; SEM-II: 6.17 ; SEM-III: 5.84 ; SEM-IV: 7.11 ; SEM-V: 6.52 ; SEM-VI: 6.91 ; SEM-VII: 7.48 ; CGPI: 6.71 @0.04 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

		ONIVERSIII OF MUMBAI									
							Page	No.: 76			
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2019			
COLLEGE/CENTRE	NAME	:421:DJSCE					RESUL	T DATE :	- JULY 11.	2019	

	COLLEGE/CEN		AME:421:DJSCE						TE :- JULY 1			
AT_NO NAME												
Th(80/32) In(20/08)	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)		Pr(25/10)		RESULT RE	
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-II	I SUBJECT			307 CHEMI	CAL ENGG LA	B (EE) 7		CHEMICAL ENG	G LAB (MSO)	4. CHC804 8. CHP806		DESIG
 181293 SHAI						VE: CHE805:B						
61 12 73 3 B 8 24 1	 22	12 65	22 22 1 0 10 10	10 79	54 12 66 3 C 7 21	20 20 1 0 10 10	17 81	18 19 37 1 B 8 8	19 19 1 A 9 9	91 39 130 6 O 10 60	P 28 249	8.8
(DIPI	OMA STUDENT	')	SGPI: SEM-I	III: 7.68 ;	SEM-IV: 8.3	32 ; SEM-V	: 8.00 ; 5	SEM-VI: 8.91	; SEM-VII:	8.28 ; CGPI:	8.35	
181294 SHAI						VE: CHE805:B						
35 11 46 3 E 5 15 1	21 21 . O 10 10	51 11 62 3 C 7 21	20 20 1 0 10 10	42 13 55 4 D 6 24	51 14 65 3 C 7 21	20 20 1 0 10 10	64 16 80 4 O 10 40	20 18 38 1 A 9 9	20 20 1 0 10 10	91 39 130 6 O 10 60	P 28 230	8.2
										7.96 ; CGPI:		
5181295 SHET						VE: CHE805:B						
40 12 52 3 D 6 18 1	15 15 . C 7 7	8 70	18 18 1 B 8 8	50 8 58 4 D 6 24	56 11 67 3 C 7 21	12 12 1 E 5 5	65 14 79 4 A 9 36	14 17 31 1 C 7 7	14 14 1 D 6 6	71 24 95 6 C 7 42	P 28 198	7.(
										6.54 ; CGPI:		
5181296 /SHIY						VE: CHE805:B						
53 8 61 3 C 7 21 1	21 21 0 10 10	55 11 66 3 C 7 21	20 20 1 0 10 10	43 9 52 4 D 6 24	45 11 56 3 D 6 18	18 18 1 B 8 8	48 13 61 4 C 7 28	19 19 38 1 A 9 9	20 20 1 0 10 10	90 42 132 6 O 10 60	P 28 219	7.8
	OMA STUDENT	')	SGPI: SEM-I	III: 7.09 ;	SEM-IV: 7.0	39 ; SEM-V	: 7.04 ; 8	SEM-VI: 7.46	; SEM-VII:	7.88 ; CGPI:	7.40	

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019
COLLEGE/CENTRE NAME:421:DJSCE RESULT DATE :- JULY 11, 2019

COLLEGE/CE	INTELL INF	AME:421:DJSCE					KESULI L	ATE :- JULY II	, 2019	
EAT_NO NAME										
<pre>< Course-I> Th(80/32) Tw(25/10) In(20/08) Tot Tot C G GP C*G C G GP C*G</pre>	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 REMARK
. CHC801 MOD.,SIM.8 . ELECTIVE-III SUBJECT		6. CHL8	07 CHEMI	CAL ENGG LA	3 (EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	8. CHP806	PROJECT-B
5181297 /VALIA KHUSHBOO					/E: CHE805:B					
8	12 62	 21	8 46	11 64	 18	15 70	35	 20	132	P 28 221 7.89
(DIPLOMA STUDEN										6.96
5181298 ZAVERI DHRUV E					/E: CHE805:B					
32 16 9 41 16 3 P 4 12 1 C 7 7	48	19	47	54	14	70	29	16	132	P RLE 28 192 6.86
SGPI: SEM-I: 5.81 ;										
/- FEMALE, #- 0.229,@- 0 KLE- RESERVE FOR LOWER E Grade GP:gradepoints G:grade GP:gradepoints C:grade GP:gradepoints C:grade GP:gradepoints GRADE I O GRADE POINT : 10	0.5042,@- 0.5 EXAMINATION, C:credits edits & grad >=75 and <80 A 9	5043,* - 0.50 RPV- PROVISI CP:credit po les 腓:sum of >=70 and B	45, ADC- ADMI ONAL, RCC- 0 ints CGPI:0 credit poin <75 >=6	SSION CANCEL 1.5050, A.ABS Tumulative Grants SGPI: 10 and <70 C	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓 >=50 and D 6	SERVED, FAILS, P- ance Index <60 >=4	FAILS IN THEC PASSES, NULI 5 and <50 E 5	RY OR PRACTICE - NULL & VOID >=40 and < 45		

		ONIVERSIII OF MUMBAI								
							Page No.:	78		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 2019			
COLLEGE/CENTRE	NAME	428.DMCE					RESILT DA	TETIIT.Y 11	2019	

	COLLEGE/C		NAME:428:DMCE						ATE :- JULY 11				
AT NO NAM													
		> < Cou	ırse-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)			
											RESUL	T REI	MARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot			
										C G GP C*G	雕	腓G	SCPT
CHC801	MOD.,SIM.	§ OPT. (MSO)	2. CHC8	802 PROJ.	ENGG.& ENTRE	EP.MGMT 3	. CHC803	ENVIRONMENT	'AL ENGG (EE)	4. CHC804	ENERGY SY	STEM !	DESIG
	III SUBJECT									8. CHP806			
		ASHISH MANO						Y MANAGEMENT)					
49	21	41	1 0	46	45	13	5.6	21	20	85			
12		1.3		15	15		17	21		40	P		
61	21	54	19	61	60	13	73	42	20	125	_		
										6 0 10 60	20	225	0 /
S C / ZI	1 0 10 10	2 D 0 18	1 A 9 9	4 C / 28	3 C / 21	I D 0 0	4 B 8 32	1 0 10 10	1 0 10 10	0 0 10 00	28	223	٥.
(DI	PLOMA STUDE	VI)	SGPI: SEM-	III: 6.91 ;	SEM-IV: 6.6	88 ; SEM-V	7: 7.26 ; 5	SEM-VI: 6.55	; SEM-VII: 8	3.18 ; CGPI:	7.27		
		GANESHRAO JY						Y MANAGEMENT)					
42	20	41	21	37	38	19	54	21	21	90			
10		12		37 11	8		18	20	21	42	P		
52	20	53	21	48	46	19	72	41	21	132	_		
										6 0 10 60	2.0	212	7
2 D 6 18	1 0 10 10	2 D 0 18	1 0 10 10	4 E 5 ZU	3 F 3 I3	1 A 9 9	4 B 8 32	1 0 10 10	1 0 10 10	9 0 10 90	28	212	/ •
										7.72 ; CGPI:			
		GOPAL SUNIT						Y MANAGEMENT)					
51	22	60	21	37	47	19	55	20	21	90			
9		13		13	9		15	20		4.5	P		
60	2.2	7.3	2.1	50	56	19	70	40	21	135			
3 C 7 21	1 0 10 10	3 B 8 24	1 0 10 10	4 D 6 24	3 D 6 18	1 A 9 9	4 B 8 32			6 0 10 60	2.8	228	8.
0 0 , 21	1 0 10 10	0 2 0 21	1 0 10 10		0 2 0 10	- 11	1 2 0 02	1 0 10 10	1 0 10 10	0 0 10 00	20	220	•
										3.20 ; CGPI:			
			ATH SANGITA										
43	16	37	13	38	39	15	43	20	20	83			
9		9		8	8		12	19		37	P		
52	16	46	13	46	47	15	55	39	20	120			
3 D 6 18	1 C 7 7	3 E 5 15	1 D 6 6	4 E 5 20	3 E 5 15	1 C 7 7	4 D 6 24	1 A 9 9	1 0 10 10	6 0 10 60	28	191	6.
(DT	PLOMA STUDE	NTT! \	SCDI - SEM_	TTT. 5 Q1 .	CEM_TV: 6 (17 • CEM_1	, 6 50 · «	SEM_UT. 5 57	• SEM_1/TT• 4	6.96 ; CGPI:	6 31		
										0.96 ; CGP1:			
FEMALE, #	- 0.229,@-	0.5042,@- 0.	.5043,* - 0.50	045,ADC- ADM	ISSION CANCEI	LED, RR- RE	SERVED, I	FAILS IN THEO	RY OR PRACTICA	 AL			
			CP:credit po					rasses, NULL	- NULL & VOID				
-	-		_				ance maex						
			des 腓:sum o					5 1 50	> 40 1 . 45	- 440			
	· >=×11	>=/5 and <80	>=70 and		00 and <70 C	>=50 and		5 and <50 E	>=40 and < 45				
ARKS								L71	D	F			
ARKS	: 0	A	B 8		7	6		5	4	0			

		UNIVERSI:	LA OF MOMBAT									
								Page No	.: 79			
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 20	19			
COLLEGE/CENTRE	NAME	E:428:DMCE						RESULT	DATE :-	JULY 11.	2019	

	COLLEGE/CEN'		ME:428:DMCE						ATE :- JULY 11			
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	Or(50/20)	RESULT 1	REMARK SGPI
CHC801 ELECTIVE-	MOD.,SIM.& (OPT. (MSO)	2. CHC8 6. CHL8	02 PROJ. 07 CHEMI	ENGG.& ENTR	EP.MGMT 3 3 (EE) 7	. CHC803	ENVIRONMENTA CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	M DESIG
	URE AKSHAY GA							MANAGEMENT)				
	18 1 B 8 8	14 71 3 B 8 24		16 68 4 C 7 28		 18 1 B 8 8		20 41 1 0 10 10	19 1 A 9 9	90 44 134 6 O 10 60		9 8.5
									; SEM-VII:	7.86 ; CGPI:		
53 14 67 3 C 7 21	21 21 1 0 10 10	55 15 70 3 B 8 24	21 21 1 0 10 10	38 12 50 4 D 6 24	54 12 66 3 C 7 21	17 17 1 C 7 7	58 17 75 4 A 9 36	20 20 40 1 0 10 10	22 1 0 10 10	85 40 125 6 O 10 60		3 8.3
										3.16 ; CGPI:		
55 11 66 3 C 7 21	18 18 1 B 8 8	57 15 72 3 B 8 24	21 21 1 0 10 10	15 53 4 D 6 24	43 8 51 3 D 6 18	17 17 1 C 7 7	50 17 67 4 C 7 28	22 21 43 1 0 10 10		90 45 135 6 O 10 60		9 7.8
50 16 66	16 16	51 12 63	19 19	50 14 64 4 C 7 28	48 16 64	15 15	64 16 80	21 20 41	19 19 1 A 9 9	80 38 118 6 A 9 54	P 28 22	7 8.1
										3.34 ; CGPI:		
- FEMALE, #- LE- RESERVE :grade GP: G:sum of pr ARKS	- 0.229,@- 0.1 FOR LOWER EX. gradepoints (roduct of cred : >=80 >=' : 0	5042,@- 0.5 AMINATION, C:credits lits & grad	043,* - 0.50 RPV- PROVISI CP:credit po es 腓:sum of	45,ADC- ADMI ONAL, RCC- 0 ints CGPI:0 credit poin .<75 >=6	SSION CANCE .5050, A.AB umulative G	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓	SERVED, F - FAILS, P- ance Index	FAILS IN THEO	RY OR PRACTICA - NULL & VOID >=40 and < 45 P	AL		

		ONIVERSIII OF MUMBAI									
						P	age No.:	80			
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	ELD IN	MAY 2019				
COLLEGE/CENTRE	NAME	:428:DMCE				R	ESULT DA'	TE :-	JULY 11,	2019	

	COLLEGE/CE	INTLYE IN	AME:428:DMCE					RESULT D	ATE :- JULY 11	1, 2019		
AT_NO NAM												
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)	>< Course-VII Pr(25/10)		> RESULT F	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
										C G GP C*G		SGPI
CHC801 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	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	
	SHPANDE ISHA							Y MANAGEMENT)				
67	24	64	21	65	67	19	73	21	23	90		
20		17			19		19	21		45	P	
87	24	81	21	84	86	19	92	42	23	135		
0 10 30	1 0 10 10	3 0 10 30	1 0 10 10	4 0 10 40	3 0 10 30	1 A 9 9	4 0 10 40			6 0 10 60	28 279	9.9
										0.40 ; CGPI:		
	BHALE RAJESH							Y MANAGEMENT)				
44	16	53	17	47	49	13	58	20	19	75		
9		10		12	11		8	20		38	P	RLE
53	16	63	17	59	60	13	66	40	19	113		
D 6 18	1 C 7 7	3 C 7 21	1 C 7 7	4 D 6 24	3 C 7 21	1 D 6 6	4 C 7 28	1 0 10 10	1 A 9 9	6 A 9 54	28 205	7.3
										5.86 ; CGPI:		
40	19	43	21	36	49	17	53	20	19	85		
		8		12	10		14	20		37	P	RLE
13				48	59	17	67	40	19	122		
53	19	51	21									7 7.3
53	19				3 D 6 18			1 0 10 10	1 A 9 9	6 0 10 60	28 207	
53 B D 6 18 SGPI: SE	19 1 A 9 9 M-I: 5.94 ;	3 D 6 18 SEM-II: 5	1 0 10 10 .57 ; SEM-I	4 E 5 20 III: 6.30 ;	SEM-IV: 6.	1 C 7 7	4 C 7 28	1 0 10 10 SEM-VI: 5.11	1 A 9 9 ; SEM-VII: 6	5.68 ; CGPI:		
53 3 D 6 18 SGPI: SE	19 1 A 9 9 M-I: 5.94 ;	3 D 6 18 SEM-II: 5	1 0 10 10 .57 ; SEM-I	4 E 5 20 III: 6.30 ;	SEM-IV: 6.	1 C 7 7	4 C 7 28	1 0 10 10 SEM-VI: 5.11	; SEM-VII: 6			
53 3 D 6 18 SGPI: SE	19 1 A 9 9 M-I: 5.94 ;	3 D 6 18 SEM-II: 5	1 0 10 10 .57 ; SEM-I .KA	4 E 5 20 III: 6.30 ;	SEM-IV: 6.	1 C 7 7	4 C 7 28 1: 0.00; S OTAL QUALITY	1 0 10 10 SEM-VI: 5.11 MANAGEMENT) 20	1 A 9 9 ; SEM-VII: 6	5.68 ; CGPI:		
53 B D 6 18 SGPI: SE 181310 GO 40 15	19 1 A 9 9 M-I: 5.94 ; 	SEM-II: 5 SEM-II: 9 SILIP PRIYAND	1 0 10 10 .57 ; SEM-1 	4 E 5 20 III: 6.30 ; 45 14	SEM-IV: 6. (ELECTIV 40 12	1 C 7 7 02 ; SEM-V VE: CHE805:T	4 C 7 28 T: 0.00 ; S OTAL QUALITY 52 15	1 0 10 10 BEM-VI: 5.11 MANAGEMENT) 20 21	1 A 9 9 ; SEM-VII: 6	5.68 ; CGPI:		
53 D 6 18 SGPI: SE 	19 1 A 9 9 M-I: 5.94 ; 	3 D 6 18 SEM-II: 5 DILIP PRIYANI 40 15 55	1 0 10 10 .57 ; SEM-1 .58 ; SEM-1 .7 ; SEM-1	4 E 5 20 III: 6.30 ; 45 14 59	SEM-IV: 6.	1 C 7 7 02 ; SEM-V VE: CHE805:T 15 15	4 C 7 28 T: 0.00 ; S OTAL QUALITY 52 15 67	1 0 10 10 SEM-VI: 5.11 	; SEM-VII: 6	85 40 125	 P	
53 B D 6 18 SGPI: SE 	19 1 A 9 9 M-I: 5.94 ; 	3 D 6 18 SEM-II: 5 DILIP PRIYANI 40 15 55	1 0 10 10 .57 ; SEM-1 .58 ; SEM-1 .7 ; SEM-1	4 E 5 20 III: 6.30 ; 45 14 59	SEM-IV: 6.	1 C 7 7 02 ; SEM-V VE: CHE805:T 15 15	4 C 7 28 T: 0.00 ; S OTAL QUALITY 52 15 67	1 0 10 10 SEM-VI: 5.11 	; SEM-VII: 6	85 40	 P	
53 3 D 6 18 SGPI: SE 	19 1 A 9 9 M-I: 5.94 ; 	3 D 6 18 SEM-II: 5 SEM-II: 5 SILIP PRIYANI 40 15 55 3 D 6 18	1 0 10 10 .57 ; SEM-1 KA 17 17 1 C 7 7 SGPI: SEM-1	4 E 5 20 III: 6.30 ; 45 14 59 4 D 6 24 III: 6.32 ;	SEM-IV: 6. (ELECTI' 40 12 52 3 D 6 18 SEM-IV: 6.	1 C 7 7 02 ; SEM-V VE: CHE805:T 15 1 C 7 7 86 ; SEM-V	4 C 7 28 (: 0.00 ; s) OTAL QUALITY 52 15 67 4 C 7 28 (: 6.69 ; s)	1 0 10 10 SEM-VI: 5.11 Y MANAGEMENT) 20 21 41 1 0 10 10 SEM-VI: 6.75	1 A 9 9 ; SEM-VII: 6	85 40 125	P 28 207	
53 3 D 6 18 SGPI: SE 181310 GO 40 15 55 3 D 6 18	19 1 A 9 9 M-I: 5.94 ; SAVI RAHUL D 16 16 1 C 7 7 PLOMA STUDEN	3 D 6 18 SEM-II: 5 DILIP PRIYANI 40 15 55 3 D 6 18	1 0 10 10 .57 ; SEM-1 .58 17 17 1 C 7 7 SGPI: SEM-1	4 E 5 20 III: 6.30 ; 45 14 59 4 D 6 24 III: 6.32 ;	SEM-IV: 6. (ELECTI) 40 12 52 3 D 6 18 SEM-IV: 6.	1 C 7 7 02 ; SEM-V VE: CHE805:T 15 15 1 C 7 7 86 ; SEM-V	4 C 7 28 1: 0.00; 15 OTAL QUALITY 52 15 67 4 C 7 28 1: 6.69; 15	1 0 10 10 SEM-VI: 5.11 Y MANAGEMENT) 20 21 41 1 0 10 10 SEM-VI: 6.75	22	85 40 125 6 O 10 60 7.34 ; CGPI:	P 28 207	
53 3 D 6 18 SGPI: SE 181310 GO 40 15 55 3 D 6 18 (DI FEMALE, # E- RESERVE	19 1 A 9 9 M-I: 5.94; SAVI RAHUL D 16 16 1 C 7 7 PLOMA STUDEN - 0.229,0- 0 FOR LOWER F	3 D 6 18 SEM-II: 5 DILIP PRIYANI 40 15 55 3 D 6 18 IT) 3.5042,000 CXAMINATION,	1 0 10 10 .57 ; SEM-1 .57 ; SEM-1 .7 1 C 7 7 SGPI: SEM-1 .5043,* - 0.50 RPV- PROVISI	4 E 5 20 III: 6.30 ; 45 14 59 4 D 6 24 III: 6.32 ; 045,ADC- ADMI IONAL, RCC- 0	SEM-IV: 6. (ELECTI) 40 12 52 3 D 6 18 SEM-IV: 6.3 SEM-IV: 6.3 SSION CANCE:	1 C 7 7 02 ; SEM-V VE: CHE805:T 15 1 C 7 7 86 ; SEM-V	4 C 7 28 1: 0.00; 15 OTAL QUALITY 52 15 67 4 C 7 28 1: 6.69; 15 SERVED,1 FAILS, P-	1 0 10 10 SEM-VI: 5.11 MANAGEMENT) 20 21 41 1 0 10 10 SEM-VI: 6.75 FAILS IN THEO	22	85 40 125 6 O 10 60 7.34 ; CGPI:	P 28 207	
53 3 D 6 18 SGPI: SE 	19 1 A 9 9 M-I: 5.94 ; SAVI RAHUL D 16 16 1 C 7 7 PLOMA STUDEN 0.229,0-0 FOR LOWER E gradepoints	3 D 6 18 SEM-II: 5 DILIP PRIYANI 40 15 55 3 D 6 18 IT) 0.5042,@- 0.: XAMINATION, C:credits	1 0 10 10 .57 ; SEM-1	4 E 5 20 III: 6.30 ; 45 14 59 4 D 6 24 III: 6.32 ;	SEM-IV: 6. (ELECTI' 40 12 52 3 D 6 18 SEM-IV: 6. SSION CANCE: .5050, A.AB: umulative G	1 C 7 7 02 ; SEM-V	4 C 7 28 1: 0.00; 15 OTAL QUALITY 52 15 67 4 C 7 28 1: 6.69; 15 SERVED,1 FAILS, P-	1 0 10 10 SEM-VI: 5.11 MANAGEMENT) 20 21 41 1 0 10 10 SEM-VI: 6.75 FAILS IN THEO	22	85 40 125 6 O 10 60 7.34 ; CGPI:	P 28 207	
53 3 D 6 18 SGPI: SE 181310 GO 40 15 55 3 D 6 18 (DI FEMALE, # E- RESERVE grade GP: G:sum of p.	19 1 A 9 9 M-I: 5.94 ;	3 D 6 18 SEM-II: 5 DILIP PRIYANI 40 15 55 3 D 6 18 IT)	1 0 10 10 .57 ; SEM-1 .57 ; SEM-1 .7 17 7 1 C 7 7 SGPI: SEM-1 	4 E 5 20 III: 6.30 ; 45 14 59 4 D 6 24 III: 6.32 ;	SEM-IV: 6. (ELECTI 40 12 52 3 D 6 18 SEM-IV: 6. SSION CANCE .5050, A.AB umulative G	1 C 7 7 02 ; SEM-V	4 C 7 28 1: 0.00; 1: 52 15 67 4 C 7 28 1: 6.69; 1: SERVED, 1: FAILS, P-ance Index	1 0 10 10 SEM-VI: 5.11 MANAGEMENT) 20 21 41 1 0 10 10 SEM-VI: 6.75 FAILS IN THEO	22	85 40 125 6 O 10 60	P 28 207	
53 3 D 6 18 SGPI: SE 181310 GO 40 15 55 3 D 6 18 (DI	19 1 A 9 9 M-I: 5.94 ;	3 D 6 18 SEM-II: 5 DILIP PRIYANI 40 15 55 3 D 6 18 IT)	1 0 10 10 .57 ; SEM-1 .57 ; SEM-1 .7 17 7 1 C 7 7 SGPI: SEM-1 	4 E 5 20 III: 6.30 ; 45 14 59 4 D 6 24 III: 6.32 ;	SEM-IV: 6. (ELECTI 40 12 52 3 D 6 18 SEM-IV: 6. SSION CANCE .5050, A.AB umulative G	1 C 7 7 02 ; SEM-V VE: CHE805:T 15 1 C 7 7 86 ; SEM-V	4 C 7 28 1: 0.00; 1: 52 15 67 4 C 7 28 1: 6.69; 1: SERVED, 1: FAILS, P-ance Index	1 0 10 10 SEM-VI: 5.11 Y MANAGEMENT) 20 21 41 1 0 10 10 SEM-VI: 6.75 FAILS IN THEO PASSES, NULL	22	85 40 125 6 O 10 60	P 28 207	

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OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HELD	- 5		
COLLEGE/CENTRE	NAME	E:428:DMCE				RESULT D	ATE :- JULY 11, 2	2019

	COLLEGE/CEN	TRE NA	AME:428:DMCE					RESULT I	DATE :- JULY 11	1, 2019		
EAT NO NAME	 F											
Cour Th (80/32) In (20/08)	rse-I> Tw(25/10)	Th(80/32)		Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	<pre>>< Course-VIII Tw(100/40) Or(50/20)</pre>		T 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	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		腓G SGPI
. CHC801	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8 6. CHL8	302 PROJ. 307 CHEMI	ENGG.& ENTR	REP.MGMT 3	3. CHC803 7. CHL808	ENVIRONMENT	TAL ENGG (EE)	4. CHC804 8. CHP806	ENERGY SYS	
5181311 HIF	RE KALPESH KR							Y MANAGEMENT)				
38 16 54 3 D 6 18	 19	14 60	 17	12 52	41 15 56 3 D 6 18	13	55 12 67 4 C 7 28	21 21 42 1 0 10 10	19	75 35 110 6 B 8 48	P 28	198 7.07
	PLOMA STUDENT									7.84 ; CGPI:		
	MBLE BHUMESH							Y MANAGEMENT)				
49 16 65 3 C 7 21	20	48 11 59 3 D 6 18	19 19 1 A 9 9	15 54	10 53	18 18 1 B 8 8	16 76	20 22 42 1 0 10 10	22 22 1 0 10 10	89 44 133 6 O 10 60	P 28	RLE 224 8.00
										0.00 ; CGPI:		
	MBLE ROHAN KA							Y MANAGEMENT)				
45 19 64 3 C 7 21	 19	48 11 59 3 D 6 18	21 21 1 0 10 10	45 17 62 4 C 7 28	76	16 16 1 C 7 7	16 71	20 20 40 1 0 10 10	 20	85 40 125 6 O 10 60	P 28	232 8.29
										3.20 ; CGPI:		
5181314 KHE	ETLE GAURAV S	ANJAY			(ELECTI	VE: CHE805:T	OTAL QUALITY	Y MANAGEMENT))			
		14 74 3 B 8 24		17 64 4 C 7 28			14 66 4 C 7 28	20 41 1 0 10 10	1 0 10 10	6 0 10 60		234 8.36
											/.34 	
- FEMALE, #- LE- RESERVE :grade GP:g EG:sum of pr	- 0.229,@- 0. FOR LOWER EX gradepoints coduct of cree	5042,0- 0.9 AMINATION, C:credits dits & grad	5043,* - 0.50 RPV- PROVISI CP:credit po des 腓:sum of	045,ADC- ADMI CONAL, RCC- (Dints CGPI:C f credit poi	ISSION CANCE 0.5050, A.AB Cumulative G nts SGPI:	ELLED, RR- RE BS- ABSENT, F Grade Perform 腓G/腓	ESERVED, FF- FAILS, P- mance Index	FAILS IN THEO PASSES, NULI	DRY OR PRACTICAL-	AL		
		A	В		С	D	<60 >=45	5 and <50 E 5	>=40 and < 45	5 <40 F		
	: 10	9	8		7	6						

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OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HELI	O IN MAY 2019
COLLEGE/CENTRE	NAME	:428:DMCE				RESULT DATE :- JULY 11, 2019

	COLLEGE/CE	NTRE NA	AME:428:DMCE					RESULT D	ATE :- JULY 11	, 2019			
EAT NO NAMI	 E												
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10) Tot	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10) 	Or (50/20)		T REMA	ARK
									Tot C G GP C*G	Tot C G GP C*G	腓	腓 G S	GPI
ELECTIVE-	III SUBJECT		2. CHC8 6. CHL8	07 CHEMI	CAL ENGG LAE	(EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806			ESIG
	DAG YUVRAJ B							MANAGEMENT)					
56 15 71	19 19	49 14 63	21 21	50 17 67	61 16 77	17 17	56 16 72	21 22 43	20 20	88 45 133	Р		
									1 0 10 10			238	8.5
	PLOMA STUDEN').28 ; CGPI:			
.81316 MOI	MIN SAHAD AN	IS SAMEENA			(ELECTIV	E: CHE805:T	OTAL QUALITY	MANAGEMENT)					
14 61	 19	15 71	21	14 64	52 11 63 3 C 7 21	19 19 1 A 9 9	62 17 79 4 A 9 36	21 22 43 1 0 10 10	23 23 1 0 10 10	90 45 135 6 O 10 60	P 28	238	8.5
										0.20 ; CGPI:			
	JUMDAR SWAPN							MANAGEMENT)					
37 14 51 3 D 6 18	24 24 1 0 10 10	40 13 53 3 D 6 18	 21	16 62	53 11 64 3 C 7 21	16 16 1 C 7 7	57 16 73 4 B 8 32	20 21 41 1 0 10 10	23 23 1 0 10 10	88 40 128 6 O 10 60	P 28	224	8.0
										3.20 ; CGPI:			
								MANAGEMENT)					
29 @3 10 39 @3 3 P 4 12	16 16 1 C 7 7	47 11 58 3 D 6 18	13 13 1 D 6 6	11 44	51 8 59 3 D 6 18	15 15 1 C 7 7	65 12 77 4 A 9 36	20 20 40 1 0 10 10	19 19 1 A 9 9	72 35 107 6 B 8 48	P 28	RLI 187	
										5.50 ; CGPI:			
E- RESERVE grade GP:	FOR LOWER E	XAMINATION, C:credits		ONAL, RCC- (ints CGPI:	0.5050, A.ABS Cumulative Gr	- ABSENT, Fade Perform	- FAILS, P-		RY OR PRACTICA - NULL & VOID	AL.			
RADE	: >=80 >: : 0	A	В	<75 >=6	C	>=50 and D	<60 >=45	and <50 E	>=40 and < 45	F			
RADE POINT	: 10	9	8		7	6		.5	4	0			

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OFFICE DECISIED FOR THE B F	(CHEMICAL ENGINEERING)	(SEM VITTI) (CRSCS)	EVAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181319 NALE GANESH DINKAR CHHAYA (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT)
 52
 19
 57
 21
 52
 55
 18
 67
 20
 21

 10
 - 18
 - 17
 8
 - 15
 21
 -

 62
 19
 75
 21
 69
 63
 18
 82
 41
 21
 44 131 3 C 7 21 1 A 9 9 3 A 9 27 1 0 10 10 4 C 7 28 3 C 7 21 1 B 8 8 4 0 10 40 1 0 10 10 1 0 10 10 6 0 10 60 28 244 8.71 SGPI: SEM-I: 6.26 ; SEM-II: 6.61 ; SEM-III: 7.63 ; SEM-IV: 8.75 ; SEM-V: 7.65 ; SEM-VI: 7.77 ; SEM-VII: 8.20 ; CGPI: 7.70 @0.05 5181320 PATIL AMOL SHALIGRAM MALTI (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT) 21 67 65 15 64 18 16 __ 15 11 -- 16 --45 76 15 80 76 21 82 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 0 10 40 3 A 9 27 1 C 7 7 4 0 10 40 1 0 10 10 10 6 0 10 60 28 262 9.36 (DIPLOMA STUDENT) SGPI: SEM-III: 7.30 ; SEM-IV: 7.82 ; SEM-V: 8.00 ; SEM-VI: 8.00 ; SEM-VII: 9.06 ; CGPI: 8.26 5181321 PATIL JIGNESH PARESH SANGEETA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 69 59 17 17 10 --86 69 17 21 90 17 81 14 60 21 41 14 21 22 45 75 135 3 A 9 27 1 0 10 10 3 C 7 21 1 0 10 10 4 0 10 40 3 C 7 21 1 C 7 7 4 0 10 40 1 0 10 10 10 10 6 0 10 60 28 256 9 14 SGPI: SEM-I: 6.81 ; SEM-II: 6.15 ; SEM-III: 7.91 ; SEM-IV: 8.50 ; SEM-V: 8.59 ; SEM-VI: 8.70 ; SEM-VII: 8.90 ; CGPI: 8.09 ______ 5181322 PATIL SAGAR SANJIV BHARATI (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 50 60 15
 18
 - 17
 - 15
 16
 - 17
 20
 -

 53
 19
 70
 21
 65
 76
 15
 79
 40
 20
 42 130 3 D 6 18 1 A 9 9 3 B 8 24 1 0 10 10 4 C 7 28 3 A 9 27 1 C 7 7 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 239 8.54 SGPI: SEM-III: 6.34 ; SEM-IV: 6.27 ; SEM-V: 7.07 ; SEM-VI: 7.04 ; SEM-VII: 8.38 ; CGPI: 7.27 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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

											raye	110	04	
OFFICE	REGISTER	FOR	THE	B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2019		
C	OLLEGE/CEI	NTRE		NAME	:428:DMCE						RESUI	LT DAT	'E :	- 3

RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181323 PAWAR DINESH KAPURCHAND LILABAI (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT)
 47
 19
 48
 19
 36
 51
 18
 56
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 20

 11
 - 16
 - 14
 8
 - 16
 20
 -

 58
 19
 64
 19
 50
 59
 18
 72
 40
 20
 38 121 3 D 6 18 1 A 9 9 3 C 7 21 1 A 9 9 4 D 6 24 3 D 6 18 1 B 8 8 4 B 8 32 1 O 10 10 1 O 10 10 6 O 10 60 28 219 7.82 (DIPLOMA STUDENT) SGPI: SEM-III: 6.46 ; SEM-IV: 5.59 ; SEM-V: 6.50 ; SEM-VI: 6.38 ; SEM-VII: 7.72 ; CGPI: 6.75 ______ 5181324 /ROKADE DIKSHA MANOHAR SHALINI (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT) 21 47 47 17 63 12 18 13 8 -- 16 60 55 17 79 21 --40 72 21 41 3 C 7 21 1 A 9 9 3 B 8 24 1 0 10 10 4 C 7 28 3 D 6 18 1 C 7 7 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 233 8.32 (DIPLOMA STUDENT) SGPI: SEM-III: 6.98 ; SEM-IV: 6.48 ; SEM-V: 6.74 ; SEM-VI: 6.45 ; SEM-VII: 8.34 ; CGPI: 7.22 5181325 SHAIKH MUSTAFA NOOR ISLAM SAIJUNNISHA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 48 63 20 15 12 --63 75 20 54 21 87 42 16 78 16 81 22 43 20 21 --20 19 74 129 3 B 8 24 1 A 9 9 3 A 9 27 1 0 10 10 4 C 7 28 3 A 9 27 1 0 10 10 4 0 10 40 1 0 10 10 10 10 6 0 10 60 28 255 9.11 (DIPLOMA STUDENT) SGPI: SEM-III: 8.25 ; SEM-IV: 8.57 ; SEM-V: 8.04 ; SEM-VI: 8.38 ; SEM-VII: 9.16 ; CGPI: 8.59 ______ 5181326 SHINDE AKSHAY DHINDIBA SUREKHA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 19 47 65 15 61
 14
 - 14
 - 15
 14
 - 16
 21
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 48
 18
 72
 19
 62
 79
 15
 77
 40
 20
 39 122 3 E 5 15 1 B 8 8 3 B 8 24 1 A 9 9 4 C 7 28 3 A 9 27 1 C 7 7 4 A 9 36 1 O 10 10 1 O 10 10 6 O 10 60 28 234 8.36 SGPI: SEM-III: 8.27 ; SEM-IV: 7.91 ; SEM-V: 7.76 ; SEM-VI: 7.02 ; SEM-VII: 8.12 ; CGPI: 7.91 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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.:	80		
OFFICE REGISTER E	FOR	THE	B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2019			
COLLEGE/CENT	TRE		NAME	:428:DMCE						RESU	ILT DA	TΕ	: -	JU!

RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181327 SHINDE GANESH BHANUDAS VIMAL (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT)
 56
 21
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 21
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 - 13
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 14
 - 17
 20
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 71
 21
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 21
 68
 76
 17
 82
 40
 20
 40 128 3 B 8 24 1 0 10 10 3 C 7 21 1 0 10 10 4 C 7 28 3 A 9 27 1 C 7 7 4 0 10 40 1 0 10 10 10 10 6 0 10 60 28 247 8.82 SGPI: SEM-I: 7.56 ; SEM-II: 7.20 ; SEM-III: 8.55 ; SEM-IV: 7.89 ; SEM-V: 7.72 ; SEM-VI: 8.27 ; SEM-VII: 8.44 ; CGPI: 8.06 5181328 SINGH ABHIJEET RAVIKUMAR SUNITA (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT) 17 51 66 13 60 9 9 11 10 -- 14 __ 39 17 62 76 13 74 40 19 122 3 C 7 21 1 C 7 7 3 C 7 21 1 C 7 7 4 C 7 28 3 A 9 27 1 D 6 6 4 B 8 32 1 O 10 10 1 A 9 9 6 O 10 60 28 228 8.14 SGPI: SEM-I: 5.54 ; SEM-II: 5.22 ; SEM-III: 5.71 ; SEM-IV: 5.50 ; SEM-V: 6.46 ; SEM-VI: 6.13 ; SEM-VII: 7.26 ; CGPI: 6.25 5181329 SINGH SANTOSH JIYALAL SHAKUNTALA (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT) 55 13 68 62 11 54 9 -- 14 71 11 68 19 37 12 20 40 11 P RLE 69 15 54 19 117 3 D 6 18 1 C 7 7 3 C 7 21 1 C 7 7 4 C 7 28 3 B 8 24 1 P 4 4 4 C 7 28 1 O 10 10 1 A 9 9 6 A 9 54 28 210 7.50 SGPI: SEM-I: 6.33 ; SEM-II: 6.26 ; SEM-III: 6.04 ; SEM-IV: 5.91 ; SEM-V: 0.00 ; SEM-VI: 6.07 ; SEM-VII: 7.36 ; CGPI: --______ 5181330 SONAR KUNAL RAJESH NILIMA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 15 13 -- 11 -- 15 9 -- 16 21 --67 19 68 21 65 78 15 67 42 21 43 131 3 C 7 21 1 A 9 9 3 C 7 21 1 0 10 10 4 C 7 28 3 A 9 27 1 C 7 7 4 C 7 28 1 0 10 10 10 10 10 10 6 0 10 60 28 231 8.25 SGPI: SEM-I: 5.65 ; SEM-II: 5.43 ; SEM-III: 6.91 ; SEM-IV: 6.66 ; SEM-V: 7.17 ; SEM-VI: 6.80 ; SEM-VII: 8.20 ; CGPI: 6.88 ______ /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

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OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HEI	LD IN MAY	7 2019	
COLLEGE / CENTRE	NAME	.428.DMCE				RESI	II.T DATETIII.Y 11 2019	

	COLLEGE/CE	NTRE NA	AME:428:DMCE					RESULT D	ATE :- JULY 11	, 2019		
EAT NO NAM	 IF.											
< 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)		>< Course-VIII Tw(100/40) Or(50/20) Tot	> RESULT R	EMARK
										C G GP C*G		SGPI
. CHC801		OPT. (MSO)	2. CHC8 6. CHL8	302 PROJ. 307 CHEMI	ENGG.& ENTR	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	DESIGN
5181331 SO	NAWANE KIRAN							Y MANAGEMENT)				
50 15 65 3 C 7 21	19 19 1 A 9 9	11 65	21 21 1 0 10 10	15 70	11 56	15 15 1 C 7 7	65 16 81 4 O 10 40	21 42	 22	86 40 126 6 O 10 60	P 28 238	8.50
	PLOMA STUDEN								; SEM-VII: 8	.06 ; CGPI:	7.11	
	UDA KHUSHBU							Y MANAGEMENT)				
47 13 60 3 C 7 21	 19	11 72	 21	14 68	54 10 64 3 C 7 21	 17	18 75	20 20 40 1 O 10 10	22 22 1 O 10 10	88 44 132 6 O 10 60	P 28 236	8.43
										8.66 ; CGPI:		
5181333 SR	IVASTAV SOHA	M PANKAJ DEI	EPA		(ELECTI	VE: CHE805:T	OTAL QUALIT	Y MANAGEMENT)				
SGPI: SE	M-I: 5.74 ;	61 3 C 7 21 SEM-II: 6.	 21 1 0 10 10 .89 ; SEM-I	17 71 4 B 8 32	74 3 B 8 24 SEM-IV: 6.	79 ; SEM-V	: 7.09 ;	SEM-VI: 7.55	 21 1 0 10 10 ; SEM-VII: 8	90 45 135 6 0 10 60	7.28	8.43
								Y MANAGEMENT)				
45 14 59 3 D 6 18	19 19 1 A 9 9	49 9 58 3 D 6 18	17 17 1 C 7 7	37 11 48 4 E 5 20	49 9 58 3 D 6 18	15 15 1 C 7 7	46 15 61 4 C 7 28	20 21 41 1 0 10 10	20 20 1 0 10 10	6 0 10 60		7.32
									; SEM-VII: 8	3.36 ; CGPI:	7.09	
'- FEMALE, # RLE- RESERVE G:grade GP:	- 0.229,0- 0 FOR LOWER E gradepoints roduct of cre	.5042,@- 0.5 XAMINATION, C:credits edits & grad	5043,* - 0.50 RPV- PROVISI CP:credit po des 腓:sum o	045,ADC- ADMI ONAL, RCC- (Dints CGPI:(SSION CANCE 0.5050, A.AB Cumulative G nts SGPI:	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓	SERVED, - FAILS, P- ance Index	FAILS IN THEO	RY OR PRACTICA - NULL & VOID >=40 and < 45	ıL		
IARKS	: 0	A 9			C 7	D 6		E 5	P	F 0		

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COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181335 /VADNERKAR ANUSHA AJIT ANKITA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT)
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 42 132 3 B 8 24 1 0 10 10 3 A 9 27 1 0 10 10 4 B 8 32 3 A 9 27 1 C 7 7 4 0 10 40 1 0 10 10 10 10 10 6 0 10 60 28 257 9.18 SGPI: SEM-I: 7.06 ; SEM-II: 7.11 ; SEM-III: 8.46 ; SEM-IV: 8.75 ; SEM-V: 7.91 ; SEM-VI: 9.02 ; SEM-VII: 9.40 ; CGPI: 8.36 5181336 VISHNU R.K PRASAD MINI (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT) 9 8 -- 14 19 69 8 -- 15 --38 63 15 75 40 118 3 C 7 21 1 A 9 9 3 C 7 21 1 A 9 9 4 C 7 28 3 C 7 21 1 C 7 7 4 A 9 36 1 O 10 10 1 O 10 10 6 A 9 54 28 226 8.07 SGPI: SEM-I: 5.07 ; SEM-II: 5.35 ; SEM-III: 5.52 ; SEM-IV: 5.39 ; SEM-V: 0.00 ; SEM-VI: 5.61 ; SEM-VII: 7.14 ; CGPI: --5181337 /KHANDKE VISHAKHA RAJESH GEETA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 52 50 17 17 15 --69 65 17 53 21 90 20 80 21 43 12 14 --21 44 73 134 3 C 7 21 1 0 10 10 3 B 8 24 1 0 10 10 4 C 7 28 3 C 7 21 1 C 7 7 4 0 10 40 1 0 10 10 10 10 6 0 10 60 28 241 8.61 SGPI: SEM-I: 6.52 ; SEM-II: 6.93 ; SEM-III: 7.66 ; SEM-IV: 8.29 ; SEM-V: 8.70 ; SEM-VI: 8.45 ; SEM-VII: 9.10 ; CGPI: 8.03 ______ (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 50 47 15 15 -- 16 -- 15 15 -- 15 21 -- 45 59 17 65 21 65 62 15 70 42 19 135 4.5 3 D 6 18 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 B 8 32 1 0 10 10 1 A 9 9 6 0 10 60 28 223 7.96 SGPI: SEM-III: 6.45 ; SEM-IV: 6.30 ; SEM-V: 6.80 ; SEM-VI: 6.32 ; SEM-VII: 7.66 ; CGPI: 6.92 ______ /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

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COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE :- JULY 11, 2019 <---- 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) 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 ______ 5181339 MHATRE SHUBHAM SHANKAR SHRADDHA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 21 41 21 54 69 16 59 23 23 -- 19 -- 20 15 -- 20 23 --21 60 21 74 84 16 79 46 23 66 20 45 86 135 3 0 10 30 1 0 10 10 3 C 7 21 1 0 10 10 4 B 8 32 3 0 10 30 1 C 7 7 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 256 9.14 SGPI: SEM-I: 9.22 ; SEM-II: 9.48 ; SEM-III: 9.79 ; SEM-IV:10.00 ; SEM-V: 9.72 ; SEM-VI: 9.86 ; SEM-VII: 9.88 ; CGPI: 9.64 5181340 PARAB GOVIND NARAYAN APARNA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 23 51 20 19 __ 17 9 -- 20 74 66 23 71 23 45 74 81 21 3 0 10 30 1 0 10 10 3 0 10 30 1 0 10 10 4 B 8 32 3 C 7 21 1 0 10 10 4 B 8 32 1 0 10 10 10 6 0 10 60 28 255 9.11 SGPI: SEM-I: 8.93 ; SEM-II: 9.44 ; SEM-III: 9.14 ; SEM-IV: 9.68 ; SEM-V: 8.67 ; SEM-VI: 8.18 ; SEM-VII: 9.08 ; CGPI: 9.03 5181341 PATIL MAKARAND SUBODH KALPANA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 44 57 17 16 14 --60 71 17 21 90 20 73 22 42 18 15 --21 45 77 135 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 C 7 28 3 B 8 24 1 C 7 7 4 B 8 32 1 0 10 10 1 0 10 10 6 0 10 60 28 239 8.54 SGPI: SEM-I: 6.89 ; SEM-II: 7.35 ; SEM-III: 8.32 ; SEM-IV: 7.89 ; SEM-V: 8.33 ; SEM-VI: 7.98 ; SEM-VII: 9.16 ; CGPI: 8.06 ______ 5181342 RODE SHUBHAM SUDHIR SAMPADA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 44 59
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 4.5 134 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 C 7 28 3 B 8 24 1 A 9 9 4 C 7 28 1 0 10 10 10 6 0 10 60 28 231 8.25 SGPI: SEM-I: 6.70 ; SEM-II: 6.96 ; SEM-III: 8.25 ; SEM-IV: 8.75 ; SEM-V: 7.81 ; SEM-VI: 8.21 ; SEM-VII: 8.96 ; CGPI: 7.99 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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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 45 135 3 B 8 24 1 B 8 8 3 C 7 21 1 0 10 10 4 C 7 28 3 B 8 24 1 B 8 8 4 B 8 32 1 0 10 10 10 10 10 10 6 0 10 60 28 235 8.39 SGPI: SEM-I: 7.59 ; SEM-II: 8.81 ; SEM-III: 9.57 ; SEM-IV: 9.79 ; SEM-V: 9.50 ; SEM-VI: 9.21 ; SEM-VII: 9.28 ; CGPI: 9.02 5181344 /CHOUDHARI SHVETA RAGHUNATH SANGITA (ELECTIVE: CHE805:BIOTECHNOLOGY) 50 61 17 54 16 17 16 12 -- 20 21 38 66 73 17 74 77 21 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 C 7 28 3 B 8 24 1 C 7 7 4 B 8 32 1 0 10 10 10 6 0 10 60 28 239 8.54 (DIPLOMA STUDENT) SGPI: SEM-III: 7.57 ; SEM-IV: 8.00 ; SEM-V: 7.81 ; SEM-VI: 8.14 ; SEM-VII: 9.42 ; CGPI: 8.25 5181345 / DESHMUKH HARSHADA BALKRUSHNA NAMRATA (ELECTIVE: CHE805:BIOTECHNOLOGY) 50 16 66 60 18 16 --76 18 53 21 21 90 20 78 21 42 16 12 --21 22 43 76 133 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 C 7 28 3 A 9 27 1 B 8 8 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 247 8.82 (DIPLOMA STUDENT) SGPI: SEM-III: 7.84 ; SEM-IV: 8.25 ; SEM-V: 7.89 ; SEM-VI: 8.43 ; SEM-VII: 9.76 ; CGPI: 8.50 ______ 5181346 /DONGARE VASUDHA RAMDAS JAYASHREE (ELECTIVE: CHE805:BIOTECHNOLOGY) 50 45 61 13 -- 12 -- 16 15 -- 16 22 --63 22 59 21 61 76 17 69 43 21 40 125 3 C 7 21 1 0 10 10 3 D 6 18 1 0 10 10 4 C 7 28 3 A 9 27 1 C 7 7 4 C 7 28 1 0 10 10 10 10 10 6 0 10 60 SGPI: SEM-III: 7.45 ; SEM-IV: 7.38 ; SEM-V: 8.00 ; SEM-VI: 7.82 ; SEM-VII: 9.16 ; CGPI: 8.00 ______ /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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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COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE: - JULY 11, 2019 ______ <---- 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 ______ 5181347 GADANKUSH KSHITIJ PRASHANT HEMLATA (ELECTIVE: CHE805:BIOTECHNOLOGY) 17 65 64 52 -- 11 -- 18 14 -- 10 21 -18 63 21 83 78 17 71 42 20 16 40 68 125 3 C 7 21 1 B 8 8 3 C 7 21 1 0 10 10 4 0 10 40 3 A 9 27 1 C 7 7 4 B 8 32 1 0 10 10 10 10 10 10 6 0 10 60 28 246 8.79 SGPI: SEM-I: 5.91 ; SEM-II: 5.56 ; SEM-III: 6.55 ; SEM-IV: 6.30 ; SEM-V: 6.28 ; SEM-VI: 6.39 ; SEM-VII: 8.38 ; CGPI: 6.77 5181348 GONE DINESHKUMAR LAXMINARAYANA KANCHANA (ELECTIVE: CHE805:BIOTECHNOLOGY) 14 15 8 -- 13 21 42 67 17 67 17 58 67 77 41 3 D 6 18 1 C 7 7 3 C 7 21 1 C 7 7 4 A 9 36 3 C 7 21 1 C 7 7 4 C 7 28 1 O 10 10 1 B 8 8 6 O 10 60 28 223 7.96 SGPI: SEM-I: 5.85 ; SEM-II: 5.78 ; SEM-III: 7.04 ; SEM-IV: 6.80 ; SEM-V: 5.69 ; SEM-VI: 6.38 ; SEM-VII: 7.22 ; CGPI: 6.59 5181349 /GUNJAL DIXITA TANAJI VAISHALI (ELECTIVE: CHE805:BIOTECHNOLOGY) 57 13 70 15 21 44 20 29 21 18 62 --15 16 80 18 18 44 67 21 41 21 133 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 C 7 28 3 B 8 24 1 C 7 7 4 0 10 40 1 0 10 10 10 10 6 0 10 60 28 241 8.61 SGPI: SEM-I: 7.93 ; SEM-II: 7.33 ; SEM-III: 8.45 ; SEM-IV: 8.25 ; SEM-V: 7.52 ; SEM-VI: 6.98 ; SEM-VII: 8.84 ; CGPI: 7.99 ______ 5181350 KADLAK SANDESH BABAN VANDANA (ELECTIVE: CHE805:BIOTECHNOLOGY) 41 59 15
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 35 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 C 7 7 4 D 6 24 1 0 10 10 1 0 10 10 6 0 10 60 28 220 7 86 SGPI: SEM-I: 7.07 ; SEM-II: 7.52 ; SEM-III: 7.89 ; SEM-IV: 7.32 ; SEM-V: 7.30 ; SEM-VI: 6.84 ; SEM-VII: 7.82 ; CGPI: 7.45 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

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 45 135 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 0 10 40 3 B 8 24 1 C 7 7 4 B 8 32 1 0 10 10 10 6 0 10 60 28 251 8.96 SGPI: SEM-I: 5.28 ; SEM-II: 6.07 ; SEM-III: 5.86 ; SEM-IV: 6.70 ; SEM-V: 7.81 ; SEM-VI: 7.89 ; SEM-VII: 8.68 ; CGPI: 7.16 ______ /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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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COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181355 KOLIPYAKA VINIT GANESH ANNAPURNA (ELECTIVE: CHE805:BIOTECHNOLOGY) 21 50 21 44 54 17 45 20 21 -- 14 -- 13 16 -- 11 21 --21 64 21 57 70 17 56 41 21 54 14 44 68 134 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 C 7 7 4 D 6 24 1 0 10 10 10 10 10 6 0 10 60 28 221 7.89 SGPI: SEM-I: 6.59 ; SEM-II: 6.63 ; SEM-III: 7.43 ; SEM-IV: 7.77 ; SEM-V: 7.50 ; SEM-VI: 7.25 ; SEM-VII: 8.32 ; CGPI: 7.42 5181356 MISHRA AKASH BALIRAM MANJU (ELECTIVE: CHE805:BIOTECHNOLOGY) 15 13 --15 10 -- 12 21 44 61 15 63 56 19 58 134 3 C 7 21 1 C 7 7 3 D 6 18 1 A 9 9 4 D 6 24 3 C 7 21 1 C 7 7 4 C 7 28 1 O 10 10 1 C 7 7 6 O 10 60 28 212 7.57 SGPI: SEM-I: 8.41 ; SEM-II: 6.98 ; SEM-III: 7.93 ; SEM-IV: 7.13 ; SEM-V: 6.43 ; SEM-VI: 6.34 ; SEM-VII: 7.36 ; CGPI: 7.27 5181357 /PATADE DHANASHRI PRAKASH PREMA (ELECTIVE: CHE805:BIOTECHNOLOGY) 46 15 61 48 22 11 --59 22 51 21 21 90 16 74 21 42 16 17 45 21 67 79 22 135 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 C 7 28 3 D 6 18 1 0 10 10 4 B 8 32 1 0 10 10 1 0 10 10 6 0 10 60 28 236 8.43 SGPI: SEM-I: 6.48 ; SEM-II: 6.59 ; SEM-III: 8.36 ; SEM-IV: 8.50 ; SEM-V: 8.00 ; SEM-VI: 7.27 ; SEM-VII: 8.86 ; CGPI: 7.81 ______ 5181358 /PATIL SAYLEE SUHAS VIDYA (ELECTIVE: CHE805:BIOTECHNOLOGY) 61 63
 18
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 45 135 3 B 8 24 1 0 10 10 3 C 7 21 1 0 10 10 4 A 9 36 3 0 10 30 1 0 10 10 4 0 10 40 1 0 10 10 1 0 10 10 6 0 10 60 28 261 9 32 SGPI: SEM-I: 6.63 ; SEM-II: 5.96 ; SEM-III: 7.21 ; SEM-IV: 7.20 ; SEM-V: 8.06 ; SEM-VI: 8.75 ; SEM-VII: 8.96 ; CGPI: 7.76 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING) (SE	EM VIII) (CBSGS)	EXAMINATION HELD 3	IN MAY 2019	r

COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE: - JULY 11, 2019 ______ <---- 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 5181359 PATIL RUSHIKESH SHIVAJI MANGAL (ELECTIVE: CHE805:BIOTECHNOLOGY) 22 63 21 60 68 21 64 20 21 -- 19 -- 20 19 -- 20 22 --22 82 21 80 87 21 84 42 21 56 20 45 76 135 3 A 9 27 1 O 10 10 3 O 10 30 1 O 10 10 4 O 10 40 3 O 10 30 1 O 10 10 4 O 10 40 1 O 10 10 1 O 10 10 6 O 10 60 28 277 9.89 SGPI: SEM-I: 8.37 ; SEM-II: 8.89 ; SEM-III: 9.52 ; SEM-IV: 9.07 ; SEM-V: 9.24 ; SEM-VI: 9.46 ; SEM-VII: 9.36 ; CGPI: 9.23 5181360 SHARMA SANDEEP SURESH GEETA (ELECTIVE: CHE805:BIOTECHNOLOGY) 20 16 __ 17 15 -- 17 21 45 21 77 81 18 79 41 130 3 0 10 30 1 0 10 10 3 B 8 24 1 0 10 10 4 A 9 36 3 0 10 30 1 B 8 8 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 264 9.43 SGPI: SEM-I: 7.85 ; SEM-II: 8.04 ; SEM-III: 9.05 ; SEM-IV: 9.04 ; SEM-V: 8.56 ; SEM-VI: 8.43 ; SEM-VII: 8.98 ; CGPI: 8.67 5181361 WAGLE ATHARVA VINAY CHETANA (ELECTIVE: CHE805:BIOTECHNOLOGY) 35 19 54 69 22 18 — 87 22 53 21 21 88 17 79 22 43 19 18 --21 44 72 70 21 132 3 B 8 24 1 O 10 10 3 B 8 24 1 O 10 10 4 D 6 24 3 O 10 30 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: 5.93 ; SEM-II: 6.59 ; SEM-III: 7.43 ; SEM-IV: 8.02 ; SEM-V: 8.06 ; SEM-VI: 8.89 ; SEM-VII: 9.52 ; CGPI: 7.91 ______ 5181362 /YADAV SUMAN VIKRAM VIDYA (ELECTIVE: CHE805:BIOTECHNOLOGY) 55 51 17 -- 12 -- 17 10 -- 18 22 --75 16 69 21 72 61 17 79 42 21 45 132 3 A 9 27 1 C 7 7 3 C 7 21 1 O 10 10 4 B 8 32 3 C 7 21 1 C 7 7 4 A 9 36 1 O 10 10 1 O 10 10 6 O 10 60 28 241 8 61 SGPI: SEM-I: 7.44 ; SEM-II: 7.52 ; SEM-III: 8.93 ; SEM-IV: 9.00 ; SEM-V: 7.91 ; SEM-VI: 7.66 ; SEM-VII: 9.70 ; CGPI: 8.35 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS) EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE :- JULY 11, 2019 <---- 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 ______ 5181363 CHACKO BIGIL SAJIMON LINCY (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON)
 51
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 45
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 - 14
 - 15
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 - 18
 21
 -

 67
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 59
 19
 68
 76
 15
 78
 42
 21
 41 127 3 C 7 21 1 A 9 9 3 D 6 18 1 A 9 9 4 C 7 28 3 A 9 27 1 C 7 7 4 A 9 36 1 O 10 10 1 O 10 10 6 O 10 60 28 235 8.39 SGPI: SEM-I: 7.56 ; SEM-II: 7.20 ; SEM-III: 7.21 ; SEM-IV: 7.91 ; SEM-V: 7.31 ; SEM-VI: 6.11 ; SEM-VII: 7.50 ; CGPI: 7.40 5181364 DAS SUNNY MADHUSUDAN MONA (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON) 55 21 44 47 19 14 --14 13 -- 16 20 40 21 58 60 15 70 41 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 C 7 7 4 B 8 32 1 0 10 10 1 C 7 7 6 0 10 60 28 227 8.11 SGPI: SEM-I: 7.81 ; SEM-II: 7.20 ; SEM-III: 8.59 ; SEM-IV: 8.38 ; SEM-V: 8.37 ; SEM-VI: 7.57 ; SEM-VII: 8.64 ; CGPI: 8.08 5181365 /DESAI RUCHITA JALANDHER CHHAYA (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON) 54 50 19 17 15 --71 65 19 21 86 21 19 84 16 11 42 21 68 73 42 24 128 3 C 7 21 1 0 10 10 3 B 8 24 1 0 10 10 4 B 8 32 3 C 7 21 1 A 9 9 4 0 10 40 1 0 10 10 10 10 6 0 10 60 28 247 8.82 SGPI: SEM-I: 6.56 ; SEM-II: 6.56 ; SEM-III: 7.96 ; SEM-IV: 8.86 ; SEM-V: 8.00 ; SEM-VI: 8.11 ; SEM-VII: 8.26 ; CGPI: 7.89 ______ 5181366 ELECTRICWALA MOHAMMED AZIZ ALAFIYA (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON) 7.3 44 59 15 10 -- 14 -- 10 13 -- 16 21 --83 17 63 21 54 72 15 48 42 18 40 125 3 O 10 30 1 C 7 7 3 C 7 21 1 O 10 10 4 D 6 24 3 B 8 24 1 C 7 7 4 E 5 20 1 O 10 10 1 B 8 8 6 O 10 60 28 221 7 89 SGPI: SEM-I: 6.96 ; SEM-II: 8.56 ; SEM-III: 8.90 ; SEM-IV: 9.23 ; SEM-V: 8.00 ; SEM-VI: 7.50 ; SEM-VII: 8.30 ; CGPI: 8.17 ______ /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

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					Page No.: 95
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HELD IN MAY 2019
COLLEGE/CENTRE	NAME	E:428:DMCE			RESULT DATE :- JULY 11, 2019

	COLLEGE/CE		IAME:428:DMCE						ATE :- JULY 13			
AT NO NAM												
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)		> RESULT REM	1ARK
Tot C G GP C*G		Tot C G GP C*G		Tot C G GP C*G			Tot C G GP C*G			Tot C G GP C*G	腓 腓G S	SGPI
										4. CHC804	ENERGY SYSTEM D	
ELECTIVE-	III SUBJECT		6. CHL8	307 CHEMI	CAL ENGG LA	3 (EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	8. CHP806	PROJECT-B)ESI(
	TKAL PALLAVI							SPORT PHENOM				
50	20		21	41	41	17	69		23	86		
15		18		16	11		19	21		42	P	
65	20	60	21	57	52	17	88	41	23	128		_
C 7 21	1 0 10 10	3 C 7 21	1 0 10 10	4 D 6 24	3 D 6 18	1 C 7 7	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28 231	8.2
										7.66 ; CGPI:	7.94	
81368 HE	BBAR VIRAJ V	ADIRAJ VINA	·ΥA		(ELECTIV	/E: CHE805:A	DVANCED TRAN	SPORT PHENOM	ENON)			
53	19	56	21	46	65	16	76	21	20	88		
19		19		19	18		20	22		45	P	
72	19	75	21	65	83	16	96	43	20	133		
В 8 24	1 A 9 9	3 A 9 27	1 0 10 10	4 C 7 28	3 0 10 30	1 C 7 7	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28 255	9.
										9.04 ; CGPI:		
	DAM RUSHABH							SPORT PHENOM				
51	16	47	19	47	54	15	71	20	17	83		
16		1.4		10	16		19	21		36	P	
67	16	61	19	57	70	15	90	41	17	119	-	
									1 C 7 7		28 224	8.0
										3.52 ; CGPI:		
										5.32 ; CGF1:		
813/U /NA	IR MALAVIKA							ISPORT PHENOMI				
		5.0	21	48	58	18	57	20	22	90		
48	22			16	14		20	20		45	P	
11		18										
11 59	 22	68	21	64	72	18	77	40	22	135	00 005	8.
11 59	 22	68	21	64		18	77				28 235	
11 59 3 D 6 18 SGPI: SE	 22 1 0 10 10 M-I: 7.52 ;	68 3 C 7 21 SEM-II: 7	21 1 0 10 10 7.85 ; SEM-I	64 4 C 7 28 III: 8.14 ;	3 B 8 24 SEM-IV: 8.4	18 1 B 8 8 43 ; SEM-V	77 4 A 9 36 : 7.83 ; S	1 0 10 10 SEM-VI: 7.38	1 0 10 10 ; SEM-VII: 9		8.11	
11 59 3 D 6 18 SGPI: SE	 22 1 0 10 10 M-I: 7.52 ;	68 3 C 7 21 SEM-II: 7	21 1 0 10 10 7.85 ; SEM-I	64 4 C 7 28 III: 8.14 ;	3 B 8 24 SEM-IV: 8.4	18 1 B 8 8 43 ; SEM-V	77 4 A 9 36 : 7.83 ; S	1 0 10 10 SEM-VI: 7.38	1 0 10 10 ; SEM-VII: 9	6 0 10 60 9.36 ; CGPI:	8.11	
11 59 3 D 6 18 SGPI: SE	 22 1 0 10 10 M-I: 7.52 ;	68 3 C 7 21 SEM-II: 7	21 1 0 10 10 7.85 ; SEM-1	64 4 C 7 28 III: 8.14 ;	3 B 8 24 SEM-IV: 8.4 SSION CANCEL	18 1 B 8 8 43 ; SEM-V	77 4 A 9 36 : 7.83 ; S 	1 0 10 10 SEM-VI: 7.38 	1 0 10 10 ; SEM-VII: 9	6 O 10 60 9.36 ; CGPI:	8.11	
11 59 3 D 6 18 SGPI: SE FEMALE, # E- RESERVE grade GP:	 22 1 0 10 10 M-I: 7.52 ; 	68 3 C 7 21 SEM-II: 7 5042,@- 0. XAMINATION, C:credits	21 1 0 10 10 7.85 ; SEM-I 5043,* - 0.50 RPV- PROVISI CP:credit po	64 4 C 7 28 III: 8.14 ; 	SEM-IV: 8.4 SEM-IV: 8.4 SSION CANCEL 5050, A.ABS tumulative Gr	18 1 B 8 8 43 ; SEM-V LLED, RR- RE: S- ABSENT, Frade Performa	77 4 A 9 36 : 7.83 ; S	1 0 10 10 SEM-VI: 7.38 	1 0 10 10 ; SEM-VII: 9	6 O 10 60 9.36 ; CGPI:	8.11	
11 59 3 D 6 18 SGPI: SE FEMALE, # E- RESERVE grade GP:	22 1 0 10 10 M-I: 7.52 ; 	68 3 C 7 21 SEM-II: 7 5042,@- 0. XAMINATION, C:credits edits & gra	21 1 0 10 10 7.85 ; SEM-1 5043,* - 0.50 RPV- PROVISI CP: credit po des 腓: sum o	64 4 C 7 28 III: 8.14 ; 	SEM-IV: 8.4	18 1 B 8 8 43 ; SEM-V LLED, RR- RE: S- ABSENT, F- cade Performa	77 4 A 9 36 : 7.83 ; S	1 O 10 10 SEM-VI: 7.38 PAILS IN THEOI PASSES, NULL-	; SEM-VII: 9	6 O 10 60 9.36 ; CGPI:	8.11	
11 59 3 D 6 18 SGPI: SE FEMALE, # E- RESERVE grade GP:: S:sum of pi	22 1 0 10 10 10 M-I: 7.52 ; 0.229,@- 0 FOR LOWER E gradepoints coduct of cre: >=80 >	68 3 C 7 21 SEM-II: 75042,@- 0. XAMINATION, C:credits edits & grader =75 and <80	21 1 0 10 10 7.85 ; SEM-1 5043,* - 0.50 RPV- PROVISI CP: credit po des # : sum o >=70 and	64 4 C 7 28 III: 8.14 ; 	SEM-IV: 8.4 SEM-IV: 8.4 SSION CANCEL .5050, A.ABE umulative Gr tts SGPI: 0 and <70	18 1 B 8 8 43 ; SEM-V	77 4 A 9 36 : 7.83 ; S	1 0 10 10 SEM-VI: 7.38 CAILS IN THEOD PASSES, NULL- and <50	1 0 10 10 ; SEM-VII: 9 RY OR PRACTICA NULL & VOID >=40 and < 49	6 O 10 60 9.36 ; CGPI: 	8.11	
11 59 3 D 6 18 SGPI: SEI FEMALE, # E- RESERVE grade GP: G:sum of pr	22 1 0 10 10 10 M-I: 7.52 ; 	68 3 C 7 21 SEM-II: 7 5042,@- 0. XAMINATION, C:credits edits & gra	21 1 0 10 10 7.85 ; SEM-1 5043,* - 0.50 RPV- PROVISI CP: credit po des 腓: sum o	64 4 C 7 28 III: 8.14; 045,ADC- ADMI CONAL, RCC- Coints CGPI: Cf credit point (775) >=6	SEM-IV: 8.4	18 1 B 8 8 43 ; SEM-V LLED, RR- RE: S- ABSENT, F- cade Performa	77 4 A 9 36 : 7.83 ; S	1 O 10 10 SEM-VI: 7.38 PAILS IN THEOI PASSES, NULL-	; SEM-VII: 9	6 O 10 60 9.36 ; CGPI:	8.11	

			UNIVERSI	TY OF MUMBAI								
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OFFICE REGISTER	FOR T	HE B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2019		
COLLEGE/CEN	TRE	NAME	:428:DMCE						RESUI	LT DAT	E:	_

EAT NO NAME												
		< Cour	se-II>	Course-III	>< Colli	rse-TV>	< Course-V	>< Course-VI	>< Course-VII	>< Course-VIII	>	
										Tw(100/40)		
										Or (50/20)	RESULT F	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
										C G GP C*G		
		OPT. (MSO)			ENGG.& ENTRI					4. CHC804		
										8. CHP806		
181371 NIN	MSAKHARE SAM	EER GORAKHNA	ATH MANISHA		(ELECTIV	/E: CHE805:A	ADVANCED TRA	NSPORT PHENON	MENON)			
43	23	49	21	56	45	22	48	21	23	90		
13		15		14	11		15	22		45	P	
56	23	64	21	70		22	63			135		
D 6 18	1 0 10 10	3 C 7 21	1 0 10 10	4 B 8 32	3 D 6 18	1 0 10 10	4 C 7 28	1 0 10 10	1 0 10 10	6 0 10 60	28 227	7 8.
										3.28 ; CGPI:		
		LEDAR SUSHI						NSPORT PHENON				
58	20	61	21	4.8	5.9	15	72	20	20	88		
10		16		17	16		15	20 21		42	P	
68	20	77	21		75	15			20	130	-	
										6 0 10 60	28 250) 8.
										7.92 ; CGPI:		
81373 RA	JPUT DARPAN	KAILASH SHOE	BHA		(ELECTIV	/E: CHE805:	ADVANCED TRA	NSPORT PHENON	MENON)			
43	20	55	21	47 18	62	16	54	21	21 	87		
19		12		18	15		13	22		38	P	
62	20	67	21	65	77	16	67	43	21	125		
C 7 21	1 0 10 10	3 C 7 21	1 0 10 10	4 C 7 28	3 A 9 27	1 C 7 7	4 C 7 28	1 0 10 10	1 0 10 10	6 0 10 60	28 232	2 8.
										3.66 ; CGPI:		
		DAMU ANUSAYA						NSPORT PHENON				
59	21	64	21	49	67	15	51	21	21	88		
19		18		17	15	13	10	21	Z1 	42	P	
78	21	82	21	66	82	1.5	61	42	21	130	-	
A 9 27	1 0 10 10	3 0 10 30	1 0 10 10	4 C 7 28		1 C 7 7	4 C 7 28	1 0 10 10	1 0 10 10	6 0 10 60	28 250	8.
									; SEM-VII: 8	3.50 ; CGPI:	7.48	
FEMALE, #-	- 0.229,@- 0	.5042,0- 0.5	5043,* - 0.50	045,ADC- ADMI	SSION CANCE	LLED, RR- RE	ESERVED,	FAILS IN THE	ORY OR PRACTICA	AL.		
								PASSES, NULI	L- NULL & VOID			
				oints CGPI:			nance Index					
				f credit poi								
				d <75 >=6					>=40 and < 45			
A DE	: 0	A	В		C	D			P	F		
ADE :					_			5	4	0		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019
COLLEGE/CENTRE NAME:428:DMCE

OF	COLLEGE/C		AME: 428: DMCE			RESULT DATE :- JULY 11, 2019							
Th(80/32 In(20/08 Tot C G GP C*	ourse-I: 2) Tw(25/10) 3) 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	Course-III Th(80/32) In(20/08) Tot C G GP C*G	>< Cour Th(80/32) In(20/08) Tot C G GP C*G	se-IV> Tw(25/10) Tot C G GP C*G	C 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.&	© OPT. (MSO)	2. CHC8	PROJ CHEM	.ENGG.& ENTRE	P.MGMT 3	. CHC803	ENVIRONMENT	AL ENGG (EE)	4. CHC804 8. CHP806	ENERGY SYSTEM DESIGN		
	ENKATESH MEGI				(ELECTIV	E: CHE805:AI	OVANCED TRAI	NSPORT PHENOM	ENON)				
56 19 75 3 A 9 27	 22	64 17 81 3 O 10 30	21	13 72	61	19	16 92	22 43	22 22 1 0 10 10	135	P 28 259 9.25		
SGPI: S	SEM-I: 8.74	: SEM-II: 8.	.11 ; SEM-I	II: 9.25 ;	SEM-IV: 8.8	2 ; SEM-V	: 8.89 ; :	SEM-VI: 7.43	; SEM-VII:	9.52 ; CGPI:	8.75		
RLE- RESERV G:grade GP 腓G:sum of p MARKS	<pre>P: FOR LOWER H P: gradepoints product of cr</pre>	EXAMINATION, C:credits edits & grad	RPV- PROVISI CP:credit po les 腓:sum of >=70 and B	CONAL, RCC- (oints CGPI:(f credit poi	0.5050, A.ABS Cumulative Gr nts SGPI: [- ABSENT, F- ade Performa 非G/腓	- FAILS, P- ance Index	PASSES, NULL	RY OR PRACTIC NULL & VOID >=40 and < 4 P 4				

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OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 2019	
COLLEGE/CENTRE	NAME	7:443:FAMT					RESULT DATE :- JULY 11, 2019	

	COLLEGE/CE		AME:443:FAM					RESULT D	DATE :- JULY 11	, 2019			
EAT_NO NAM	1E												
Th(80/32) In(20/08) Tot	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 G C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*(Tw(25/10) Tot G 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	>< Course-VIII Tw(100/40) Or(50/20) Tot C G GP C*G	RESUL 腓	腓G	SGPI
. ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CH 6. CH	IC802 PROJ. IL807 CHEMI	ENGG.& ENTI	REP.MGMT 3 AB (EE) 7	. CHC803	ENVIRONMENT.	CAL ENGG (EE) IGG LAB (MSO)	4. CHC804	ENERGY SY PROJECT-B	STEM	DESIGN
	NE SONALI KA					IVE: CHE805:N							
			 19 1 A 9 9		9 48 3 E 5 15	12 1 E 5 5	10 61 4 C 7 28	19 36 1 B 8 8	17 17 1 C 7 7	81 41 122 6 0 10 60		202	7.21
SGPI: SE	M-I: 6.19 ;	SEM-II: 6	17 1 C 7 7	55 4 D 6 24 4-III: 6.23 ;	11 58 3 D 6 18 SEM-IV: 5	16 1 C 7 7	: 7.24 ; S	EM-VI: 6.54	 16 1 C 7 7 ; SEM-VII: 8	90 45 135 6 O 10 60 .74 ; CGPI:	6.79	217	7.75
SGPI: SE	M-I: 6.43 ;	14 74 3 B 8 24 SEM-II: 5	.87 ; SEM	M-III: 6.84 ;	13 53 3 D 6 18 SEM-IV: 6	1 A 9 9	: 6.37 ; S	20 39 1 A 9 9	; SEM-VII: 8	89 44 133 6 O 10 60 .56 ; CGPI:	7.00	224	8.00
5181379 DA	BHOLKAR KARA	N YASHWANT I	LATA		(ELECT	IVE: CHE805:N	ANOTECHNOLOG	Y)					
SGPI: SE	M-I: 6.61 ;	SEM-II: 6	.63 ; SEM	M-III: 7.86 ;	11 54 3 D 6 18 SEM-IV: 7	.05 ; SEM-V	: 7.07 ; s	EM-VI: 7.50	; SEM-VII: 7	80 44 124 6 0 10 60	7.29		7.89
LE- RESERVE	FOR LOWER E gradepoints	XAMINATION, C:credits	RPV- PROVI	5045,ADC- ADMI SSIONAL, RCC- (points CGPI:C of credit points	0.5050, A.A. Cumulative (nts SGPI:	BS- ABSENT, F	- FAILS, P- ance Index						

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD I	N MAY 20)19

COLLEGE/CENTRE NAME: 443: FAMT RESULT DATE :- JULY 11, 2019 ______ <---- 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 腓 腓G SGPI 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 ______ 5181380 DANDEKAR ROHIT PANKAJ PREETI (ELECTIVE: CHE805:NANOTECHNOLOGY) 10E 40E 10E 10F 36E 10E 52E -- 6F -- 5F 6F -- 8E 10 -- 10 -- 10 60 10E 10F 10E --5F --28E 10 72 -----1 P 4 4 ----- 1 P 4 4 ----- 1 P 4 4 6 E 5 30 14 74 --SGPI: SEM-I: 5.83 ; SEM-II: 4.57 ; SEM-III: 4.41 ; SEM-IV: 4.23 ; SEM-V: 0.00 ; SEM-VI: 0.00 ; SEM-VII: 0.00 ; CGPI: --5181381 GAMARE SHUBHAM SANJAY VIDYA (ELECTIVE: CHE805:NANOTECHNOLOGY) 17 14 --14 12 --22 45 55 18 57 70 20 78 44 3 0 10 30 1 0 10 10 3 D 6 18 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 28 240 8.57 SGPI: SEM-I: 8.15 ; SEM-II: 7.61 ; SEM-III: 8.57 ; SEM-IV: 8.43 ; SEM-V: 8.07 ; SEM-VI: 8.41 ; SEM-VII: 8.92 ; CGPI: 8.34 5181382 /GAONKHADKAR SOBIYA MARYAM HANIF SIRIN (ELECTIVE: CHE805:NANOTECHNOLOGY) 57 16 73 45 23 24 92 2.1 14 59 --23 19 87 23 47 19 15 47 87 77 21 23 139 3 O 10 30 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 O 10 40 1 O 10 10 1 O 10 10 6 O 10 60 28 255 9.11 SGPI: SEM-I: 8.67 ; SEM-II: 8.26 ; SEM-III: 9.21 ; SEM-IV: 8.93 ; SEM-V: 8.81 ; SEM-VI: 8.71 ; SEM-VII: 9.16 ; CGPI: 8.86 ______ 5181383 JADHAV NIKHIL NANDAKUMAR NIKITA (ELECTIVE: CHE805:NANOTECHNOLOGY) 47 50 -- 10 -- 15 13 -- 18 21 --19 54 23 62 63 17 83 42 17 15 48 141 3 0 10 30 1 A 9 9 3 D 6 18 1 0 10 10 4 C 7 28 3 C 7 21 1 C 7 7 4 0 10 40 1 0 10 10 1 C 7 7 6 0 10 60 28 240 8 57 SGPI: SEM-I: 6.07 ; SEM-II: 5.87 ; SEM-III: 6.70 ; SEM-IV: 7.23 ; SEM-V: 6.37 ; SEM-VI: 6.80 ; SEM-VII: 8.14 ; CGPI: 6.97 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019
COLLEGE/CENTRE NAME:443:FAMT RESULT DATE :- JULY 11, 2019

		ENTRE N	NAME:443:FAMT						ATE :- JULY 1	-,		
AT NO NAM												
		> < Con	rse-II	< Course=TTT	><	SA-TV	< Course=""	>< Course=VT	>< Course=WTT	>< Course-VIII	>	
			Tw(25/10)							Tw(100/40)		
T- (00/32)	IW(23/10)	T- (20 /00)	IW(23/10)	T= (00/32)	T= (00/32)	IW(23/10)	T= (00/32)	D= (25/10)	FI (23/10)		DECLIE DI	TMA DIZ
In(20/08)		In(20/08)		In(20/08)	In(20/08)		In (20/08)	Pr(25/10)		Or (50/20) Tot	RESULT RE	SMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
										C G GP C*G		
										4. CHC804		
. CHCOUI	TIT CUD TECH	x OF1. (M3O)	6 CHI	007 CHEMI	CAT ENCC TAI	r.MGMI 3	CIICOUS	CHEMICAL EN	AL ENGG (EE)	8. CHP806	DDO TECE D	DESIG
ELECTIVE-	-III SUBJECT		о. Снь	307 CHEMI	CAL ENGG LAP	5 (EE) /	. CHL808	CHEMICAL EN	GG LAB (MSO)	8. CHP8U0	PROJECT-B	
181384 JA	ADHAV ROSHAN	RAMDAS VANI	TA		(ELECTIV	7E: CHE805:N	IANOTECHNOLO	GY)				
54	1.5	51	1.4	42	57	11	49	17	15	83		
12		11		1.0	9		12	17		4.2	P	
66	15	62	14	10 52	66	1.1	61	17 34	15	125	-	
										6 0 10 60	20 200	7 2
3 C / 21	1 C / /	3 C / 21	т D Р Р	4 D 6 24	3 C / 21	1 P 4 4	4 C / 28	1 (/ /	1 C / /	P O 10 PO	28 206	1.3
										7.84 ; CGPI:		
	AHAGIRDAR ME						IANOTECHNOLO					
44	10	50	1.1	4.2	E 1	1.1	60	1.0	1.0	61		
			11	43 10	21	11	0.0	10	12		_	
9		11								32	P	
53	10	61	11		62		74	20	12	93		
3 D 6 18	1 P 4 4	3 C 7 21	1 P 4 4	4 D 6 24	3 C 7 21	1 P 4 4	4 B 8 32	1 P 4 4	1 E 5 5	6 C 7 42	28 179	6.3
										6.00 ; CGPI:		
	DAM SHUBHAM						IANOTECHNOLO					
49	15	42	17	2.0	2.2	1.4	E 1	17	1.0	82		
	15	42	17	38	33	14 	1.3	19	10		P	
11		9		8	8				16	39	P	
60	15		17	46	41	14	64					
3 C 7 21	1 C 7 7	3 D 6 18	1 C 7 7	4 E 5 20	3 P 4 12	1 D 6 6	4 C 7 28	1 B 8 8	1 C 7 7	6 0 10 60	28 194	6.9
										7.44 ; CGPI:		
	HATME SAURA						IANOTECHNOLO				,	
42	24	44	2.2	22	20	19	58	20	2.2	97		
42	24	10	23	12	30		10	20	23		P	
l h		18		13	15		19	20		46	P	
	24	62	23	45	53	19	77	40	23	143		_
58		3 C 7 21	1 0 10 10	4 E 5 20	3 D 6 18	1 A 9 9	4 A 9 36	1 0 10 10	1 0 10 10	6 0 10 60	28 222	7.9
58 3 D 6 18	1 0 10 10			TTT. E EE .	SEM-TV: 6 1	3 : SEM-V				8.08 ; CGPI:		
16 58 3 D 6 18	1 0 10 10			TTT. E EE .	SEM-IV: 6 1	3 : SEM-V						
(DI	PLOMA STUDEN											
(DI	PLOMA STUDEN).5042,@- 0.	.5043,* - 0.50	045,ADC- ADMI	SSION CANCEI	LED, RR- RE	SERVED,	FAILS IN THEC	RY OR PRACTICA	AL		
(DI - FEMALE, # LE- RESERVE	PLOMA STUDEN 	0.5042,@- 0. EXAMINATION,	.5043,* - 0.50	045,ADC- ADMI	SSION CANCEL	LED, RR- RE S- ABSENT, F	SERVED, :	FAILS IN THEC		AL		
(DI - FEMALE, # LE- RESERVE	PLOMA STUDEN - 0.229,@- (E FOR LOWER I	0.5042,@- 0. EXAMINATION, C:credits	.5043,* - 0.50 RPV- PROVIS: CP:credit po	045,ADC- ADMI IONAL, RCC- 0	SSION CANCEI .5050, A.ABS	LED, RR- RE 3- ABSENT, F	SERVED, :	FAILS IN THEC	RY OR PRACTICA	AL		
(DI - FEMALE, # .E- RESERVE grade GP: G:sum of p.	PLOMA STUDEN - 0.229,@- (FOR LOWER I gradepoints roduct of cr	0.5042,@- 0. EXAMINATION, C:credits	.5043,* - 0.50 RPV- PROVIS CP:credit po	045,ADC- ADMI IONAL, RCC- 0 oints CGPI:C	SSION CANCEI .5050, A.ABS umulative Gr	LED, RR- RE G- ABSENT, F ade Perform 腓G/腓	SSERVED, : FAILS, P- nance Index	FAILS IN THEC	RY OR PRACTICA	AL		
(DI - FEMALE, # LE- RESERVE :grade GP:	PLOMA STUDEN - 0.229,@- (FOR LOWER I gradepoints roduct of cr	0.5042,@- 0. EXAMINATION, C:credits	.5043,* - 0.50 RPV- PROVIS CP:credit po	045,ADC- ADMI IONAL, RCC- 0 oints CGPI:C	SSION CANCEI .5050, A.ABS umulative Gr	LED, RR- RE G- ABSENT, F ade Perform 腓G/腓	SSERVED, : FAILS, P- nance Index	FAILS IN THEC	RY OR PRACTICA	AL		
(DI - FEMALE, # LE- RESERVE :grade GP: G:sum of p.	PLOMA STUDEN	0.5042,@- 0. EXAMINATION, C:credits edits & gra	.5043,* - 0.50 RPV- PROVIS: CP:credit po	045,ADC- ADMI IONAL, RCC- 0 oints CGPI:C of credit point d <75 >=6	SSION CANCEI .5050, A.ABS umulative Gr	LED, RR- RE G- ABSENT, F ade Perform 腓G/腓	SSERVED, : FAILS, P- nance Index	FAILS IN THEC	PRY OR PRACTICATION OF NULL & VOID	AL		

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CE	NTRE N	AME:443:FAMT					RESULT D	ATE :- JULY 11	1, 2019		
EAT_NO NAM	 1E											
< Cou	rse-I>	< Cou	rse-II>	< Course-III	>< Cour	se-IV>	< Course-V >	<pre>< Course-VI :</pre>	>< Course-VII	>< 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)	RESULT REI	MARK
Tot	Tot	Tot	Tot.	Tot	Tot.	Tot.	Tot.	Tot	Tot.	Tot		
										C G GP C*G	腓 腓G	SCPT
	MOD.,SIM.&									4. CHC804		DESIG
	·III SUBJECT									8. CHP806		
	TONDKAR DEVE					E: CHE805:NA						
F 4	1.5	4.1	1.0	4.0	2.7	1.0	50	1.7	1.0	0.5		
54	15		19			16	52	17		85		
14		12		9	10		13	18		44	P	
68	15	53	19	52		16	65	35	18	129		
3 C 7 21	1 C 7 7	3 D 6 18	1 A 9 9	4 D 6 24	3 E 5 15	1 C 7 7	4 C 7 28	1 B 8 8	1 B 8 8	6 0 10 60	28 205	7.3
										7.32 ; CGPI:		
	TONDKAR PRAJ					E: CHE805:NA						
36	13	F 2	1 5	4.0	E O	1.6	E 4	1.7	16	74		
			15	49			54				_	
9		14		9	10		14	18		40	P	
45	13	67	15	58	68	16	68	35	16	114		
3 E 5 15	1 D 6 6	3 C 7 21	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 C 7 7	6 A 9 54	28 198	7.0
										7.02 ; CGPI:		
	ATRE KAUSTUB					E: CHE805:NA						
61	20	E O	21	2.5	EE	2.0	62	20	1.0	89		
			Z1 								_	
16		- 0		10			16	20		44	P	
77	20	68	21	45	68	20	78	40	19	133		
3 A 9 27	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 0 10 10	1 A 9 9	6 0 10 60	28 234	8.3
		SEM-II: 6								3.48 ; CGPI:	7.41	
SGPI: SE												
		TABISH SHAB				E: CHE805:NA						
181391 /MU	JLLA TAISEEN '	TABISH SHAB	ANA		(ELECTIV	E: CHE805:NA	ANOTECHNOLOG	GY)				
 181391 /MU	JLLA TAISEEN 1	TABISH SHAB	ANA 23	34	(ELECTIV	7E: CHE805:NA	ANOTECHNOLOG	SY) 22	24	89	D	
 181391 /MU 64 19	JLLA TAISEEN 1	TABISH SHABA 55 16	23 	34 14	(ELECTIV 56 13	ZE: CHE805:NA 22 	ANOTECHNOLOG 69 16	22 23	24 	89 44	P	
64 19 83	JLLA TAISEEN 1	TABISH SHABA 55 16 71	23 23	34 14 48	(ELECTIV 56 13 69	ZE: CHE805:NZ 22 22	ANOTECHNOLOG 69 16 85	22 23 45	24 24	89 44 133		0.5
64 19 83	JLLA TAISEEN 1	TABISH SHABA 55 16 71	23 23	34 14 48	(ELECTIV 56 13 69	ZE: CHE805:NZ 22 22	ANOTECHNOLOG 69 16 85	22 23 45	24 24	89 44 133	P 28 245	8.
5181391 /MU 64 19 83	JLLA TAISEEN 1	TABISH SHABA 55 16 71	23 23	34 14 48	(ELECTIV 56 13 69	ZE: CHE805:NZ 22 22	ANOTECHNOLOG 69 16 85	22 23 45	24 24	89 44 133		
64 19 83 3 O 10 30 SGPI: SE	24 24 1 0 10 10 2M-I: 6.81 ;	55 16 71 3 B 8 24 SEM-II: 7	23 23 1 0 10 10 .00 ; SEM-	34 14 48 4 E 5 20	(ELECTIV 56 13 69 3 C 7 21 SEM-IV: 7.4	22 	69 16 85 4 0 10 40 : 7.59 ; \$	22 23 45 1 0 10 10 SEM-VI: 8.93	24 24 1 0 10 10 ; SEM-VII: 8	89 44 133 6 O 10 60 3.48 ; CGPI:	28 245	8.
64 19 83 3 0 10 30 SGPI: SE	24 24 1 O 10 10 CM-I: 6.81 ;	55 16 71 3 B 8 24 SEM-II: 7	23 23 1 0 10 10 .00 ; SEM- 5043,* - 0.50	34 14 48 4 E 5 20 III: 8.18 ;	(ELECTIV 56 13 69 3 C 7 21 SEM-IV: 7.4 	ZE: CHE805:NA 22 22 1 0 10 10 11 ; SEM-V LLED, RR- RES	69 16 85 4 O 10 40 : 7.59 ; S	22 23 45 1 0 10 10 SEM-VI: 8.93	24 24 1 0 10 10 ; SEM-VII: 8	89 44 133 6 O 10 60 3.48 ; CGPI:	28 245	8.
64 19 83 3 0 10 30 SGPI: SE FEMALE, # E- RESERVE	24 	55 16 71 3 B 8 24 SEM-II: 7	23 	34 14 48 4 E 5 20 III: 8.18 ;	(ELECTIV 56 13 69 3 C 7 21 SEM-IV: 7.4 	ZE: CHE805:NZ 22 22 1 0 10 10 1 ; SEM-V LLED, RR- RES - ABSENT, F-	69 16 85 4 O 10 40 : 7.59 ; S SERVED, F - FAILS, P-	22 23 45 1 0 10 10 SEM-VI: 8.93	24 24 1 0 10 10 ; SEM-VII: 8	89 44 133 6 O 10 60 3.48 ; CGPI:	28 245	8.
64 19 83 3 0 10 30 SGPI: SE FEMALE, # E- RESERVE grade GP:	24 24 1 0 10 10 CM-I: 6.81 ; 	55 16 71 3 B 8 24 SEM-II: 7 	23 23 1 0 10 10 .00 ; SEM-: 	34 14 48 4 E 5 20 III: 8.18; 	(ELECTIV 56 13 69 3 C 7 21 SEM-IV: 7.4 	22 22 1 0 10 10 SEM-V LED, RR- RESENT, Frade Performa	69 16 85 4 O 10 40 : 7.59 ; S SERVED, F - FAILS, P-	22 23 45 1 0 10 10 SEM-VI: 8.93	24 24 1 0 10 10 ; SEM-VII: 8	89 44 133 6 O 10 60 3.48 ; CGPI:	28 245	8.7
64 19 83 3 0 10 30 SGPI: SE FEMALE, # E- RESERVE grade GF: G:sum of p	24 24 1 0 10 10 CM-I: 6.81 ; 	TABISH SHAB: 55 16 71 3 B 8 24 SEM-II: 7	23 23 1 0 10 10 .00 ; SEM 	34 14 48 4 E 5 20 III: 8.18 ; 	(ELECTIV 56 13 69 3 C 7 21 SEM-IV: 7.4 SSION CANCEL .5050, A.ABS umulative Gr	22	69 16 85 4 0 10 40 : 7.59; S SERVED, F FAILS, P- ance Index	22 23 45 1 0 10 10 SEM-VI: 8.93 FAILS IN THEOL PASSES, NULL	24 24 1 O 10 10 ; SEM-VII: 8 	89 44 133 6 O 10 60 3.48 ; CGPI:	28 245	8.7
64 19 83 3 0 10 30 SGPI: SE FEMALE, # LE- RESERVE Ggrade GP: G:sum of p	24 24 1 0 10 10 CM-I: 6.81 ; 	55 16 71 3 B 8 24 SEM-II: 7 	23 23 1 0 10 10 .00 ; SEM 5043,* - 0.50 RPV PROVIS: CP:credit podes #:sum o >=70 and	34 14 48 4 E 5 20 III: 8.18; 	(ELECTIV 56 13 69 3 C 7 21 SEM-IV: 7.4 	22 22 1 0 10 10 11 ; SEM-V LED, RR- RES - ABSENT, Frade Performating fills ##6/## >=50 and	ANOTECHNOLOG 69 16 85 4 0 10 40 : 7.59 ; S SERVED, F - FAILS, P- ance Index <60 >=45	22 23 45 1 0 10 10 SEM-VI: 8.93 	24 1 0 10 10 ; SEM-VII: 8 	89 44 133 6 O 10 60 3.48 ; CGPI:	28 245	8.7
64 19 83 3 0 10 30 SGPI: SE FEMALE, # LE- RESERVE :grade GP: G:sum of p	24 24 1 0 10 10 2M-I: 6.81; 	TABISH SHAB: 55 16 71 3 B 8 24 SEM-II: 7	23 23 1 0 10 10 .00 ; SEM 5043,* - 0.50 RPV PROVIS: CP:credit podes #:sum o >=70 and	34 14 48 4 E 5 20 III: 8.18 ; 	(ELECTIV 56 13 69 3 C 7 21 SEM-IV: 7.4 SSION CANCEL .5050, A.ABS umulative Gr	22	ANOTECHNOLOG 69 16 85 4 0 10 40 : 7.59 ; S SERVED, F - FAILS, P- ance Index <60 >=45	22 23 45 1 0 10 10 SEM-VI: 8.93 FAILS IN THEOL PASSES, NULL	24 24 1 O 10 10 ; SEM-VII: 8 	89 44 133 6 O 10 60 3.48 ; CGPI:	28 245	8.7

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COLLEGE/CENTRE NAME:443:FAMT RESULT DATE :- JULY 11. 2019

	COLLEGE/CE	NTRE NA	AME:443:FAMT					RESULT D	ATE :- JULY 11	, 2019		
EAT NO NAM												
< 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		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	腓 腓G	
. ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8 6. CHL8	02 PROJ.	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	DESIG
			RIF ALI ISMAT				ANOTECHNOLOG					
67 17 84 3 O 10 30	19 19 1 A 9 9	14 64	16 16 1 C 7 7	11 53	59 12 71 3 B 8 24	 18	18 70	19 20 39 1 A 9 9	 18	88 43 131 6 O 10 60	P 28 232	8.2
SGPI: SE	M-I: 7.78 ;	SEM-II: 8.	.07 ; SEM-I	II: 8.00 ;	SEM-IV: 7.6	68 ; SEM-V	': 7.41 ; s	SEM-VI: 6.91	; SEM-VII: 8	3.34 ; CGPI:	7.81	
55 14 69	18 18	54 14 68	17 17	9 42	53 13 66	18 18	65 15 80	20 20 40	19 19 1 A 9 9	80 44 124 6 0 10 60	P 28 221	7.8
										3.44 ; CGPI:		
181394 RA	HATE GANESH	RAVINDRA I	DEEPA		(ELECTIV	/E: CHE805:N	ANOTECHNOLOG	GY)				
34 11 45 3 E 5 15	16 16 1 C 7 7	61	18 18 1 B 8 8	43	47	18	15 60	19 21 40 1 0 10 10	 18	85 46 131 6 0 10 60	P 28 196	7.0
									; SEM-VII: 7	7.64 ; CGPI:	6.76	
	VANAK AMIT S						ANOTECHNOLOG					
68 17 85 3 O 10 30	23 23 1 0 10 10	15 69	23 23 1 0 10 10	11 52	18 67	22 22 1 0 10 10	61 19 80 4 O 10 40	21 23 44 1 0 10 10		93 43 136 6 O 10 60	P 28 246	8.7
).28 ; CGPI:		
	- 0.229,@- 0 FOR LOWER E gradepoints roduct of cre : >=80 > : 0	.5042,@- 0.5 XAMINATION, C:credits edits & grad =75 and <80	5043,* - 0.50 RPV- PROVISI CP:credit po les 腓:sum of	45,ADC- ADMI ONAL, RCC- (ints CGPI:C f credit poil l <75 >=6	ESSION CANCED 0.5050, A.ABS Cumulative Gr nts SGPI: 00 and <70 C	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓 >=50 and D	SERVED, 1 - FAILS, P- ance Index	FAILS IN THEO PASSES, NULL 5 and <50 E		AL		
	: 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 2019

(25/10) Th - In t Tot GP C*G C G D.,SIM.& OPT. SUBJECT	(MSO) (MAN SUJATA (H 12 (H 2) (H 2) (H 3) (H 12 (H 3) (H 12 (H 3) (H 12 (H	(25/10) GP C*G 2 2. CHC80 6. CHL80	Th (80/32) In (20/08) Tot C G GP C*G 2 PROJ.: 7 CHEMI	Th(80/32) In(20/08) Tot C G GP C*G ENGG.& ENTRI	Tw(25/10) Tot C G GP C*G EP.MGMT 3 B (EE) 7	Th(80/32) In(20/08) Tot C G GP C*G 	Or (25/10) Pr (25/10) Tot C G GP C*G ENVIRONMENT	Pr(25/10) Tot C G GP C*G	>< Course-VIII > Tw(100/40) Or(50/20) Tot C G GP C*G 4. CHC804 8. CHP806	RESULT	腓 G S STEM D	SGPI ESIGN
(25/10) Th - In t Tot GP C*G C G D.,SIM.& OPT. SUBJECT	(MSO) (MAN SUJATA (H 12 (H 2) (H 2) (H 3) (H 12 (H 3) (H 12 (H 3) (H 12 (H	(25/10) GP C*G 2 2. CHC80 6. CHL80	Th (80/32) In (20/08) Tot C G GP C*G 2 PROJ.: 7 CHEMI	Th(80/32) In(20/08) Tot C G GP C*G ENGG.& ENTRI CAL ENGG LAI	Tw (25/10) Tot C G GP C*G EP.MGMT 3 B (EE) 7	Th(80/32) In(20/08) Tot C G GP C*G 	Or (25/10) Pr (25/10) Tot C G GP C*G ENVIRONMENT: CHEMICAL EN	Pr(25/10) Tot C G GP C*G	Tw(100/40) Or(50/20) Tot C G GP C*G 	RESULT	腓 G S STEM D	SGPI ESIGN
In to Tot GP C*G C G D.,SIM.& OPT. SUBJECT HE AKSHAY LAX 3+ 34 1/3 6 6 6 3 E	20/08) Tot GP C*G C G (MSO) MAN SUJATA + 12 + 1 12	GP C*G 2. CHC80 6. CHL80	In (20/08) Tot C G GP C*G PROJ.: 7 CHEMI	In (20/08) Tot C G GP C*G ENGG. & ENTR: CAL ENGG LAI (ELECTI	Tot C G GP C*G EP.MGMT 3 B (EE) 7	In (20/08) Tot C G GP C*G 3. CHC803	Pr(25/10) Tot C G GP C*G ENVIRONMENT	Tot C G GP C*G	Or (50/20) Tot C G GP C*G 4. CHC804 8. CHP806	腓 ENERGY SYS	腓 G S STEM D	SGPI ESIGN
t Tot GP C*G C G D.,SIM.& OPT. SUBJECT	Tot GP C*G C G (MSO) MAN SUJATA + 12 + 1 12	GP C*G 2. CHC80.6. CHL80	Tot C G GP C*G 2 PROJ.: 7 CHEMI	Tot C G GP C*G ENGG.& ENTRI CAL ENGG LAI (ELECTI	Tot C G GP C*G	Tot C G GP C*G 3. CHC803 7. CHL808	Tot C G GP C*G ENVIRONMENT CHEMICAL EN	Tot C G GP C*G AL ENGG (EE) GG LAB (MSO)	Tot C G GP C*G 	腓 ENERGY SYS	STEM D	ESIGN
D.,SIM.& OPT. SUBJECT HE AKSHAY LAX 3+ 34 - 14 3 48 6 6 3 E	(MSO) MAN SUJATA + 12 + 1 12	2. CHC80. 6. CHL80	2 PROJ.: 7 CHEMI	ENGG.& ENTR	EP.MGMT 3 B (EE) 7	3. CHC803 7. CHL808	ENVIRONMENT	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYS	STEM D	ESIGN
SUBJECT HE AKSHAY LAX 3+ 34 - 14 3 48 6 6 3 E	MAN SUJATA + 12 + 1 12	6. CHL80	7 CHEMI	CAL ENGG LAI	B (EE) 7	7. CHL808	CHEMICAL EN	GG LAB (MSO)	8. CHP806			
3+ 34 - 14 3 48 6 6 3 E	MAN SUJATA + 12 +	?+ - ?	33+	(ELECTI								
- 14 3 48 6 6 3 E	!+ 3 12	- ?		3.11		IANOTECHNOLOG						
- 14 3 48 6 6 3 E	!+ 3 12	- ?		341	17+	41+	12+	16+	59+			
6 6 3 E				9+		12+	164		28+	P		
	5 15 1 E		44	43	17	53	28	16	87			
A STUDENT)		5 5	4 P 4 16	3 P 4 12	1 C 7 7	4 D 6 24	1 D 6 6	1 C 7 7	6 D 6 36	28	158	5.6
									7.04 ; CGPI: 6			
AR AKASH GAJA					VE: CHE805:N							
6 46	5 16)	4.6	36	17	63	1.8	18	86			
						19	20		42	P		
6 62	16	5	57	50	17	82	38	18	128			
7 7 3 C	7 21 1 C	7 7	4 D 6 24	3 D 6 18	1 C 7 7	4 0 10 40	1 A 9 9	1 B 8 8	6 0 10 60	28	225	8.0
9 64	18	}	36	54	17	67	18	17	83			
- 13		-	8	9		14	20		45	P		
		3	44		17	81	38		128			
9 9 3 A	9 27 1 B	8 8	4 P 4 16	3 C 7 21	1 C 7 7	4 0 10 40	1 A 9 9	1 C 7 7	6 0 10 60	28	222	7.9
0 51	. 21	=	34	49	18	64	18	19	71			
- 13	3	-		9		15	19		41	P		
10 10 3 C	7 21 1 0	10 10	4 E 5 20	3 D 6 18	1 B 8 8	4 A 9 36	1 B 8 8	1 A 9 9	6 B 8 48	28	206	7.3
							PASSES, NULL	- NULL & VOID				
						nance Index						
						Z60 >-45	: and <50	>=40 and < 41	E <40			
1.0	9	8		7				4	0			
	6 46 - 16 6 62 7 7 3 C 6.33 ; SEM	6 46 16 - 16 16 - 16 7 7 3 C 7 21 1 C 6.33 ; SEM-II: 6.39	6 46 16 - 16 16 7 7 3 C 7 21 1 C 7 7 6.33 ; SEM-II: 6.39 ; SEM-II DHIRAJ DASHARATH SHALAN 9 64 18 - 13 18 9 9 3 A 9 27 1 B 8 8 6.17 ; SEM-II: 6.11 ; SEM-II T GAUTAMI GAJANAN GAURI 0 51 21 - 13 13 - 13 10 - 13 10 - 13 10 - 13 10 - 13 10 - 13 10 - 13 10 - 13 10 - 13 10 - 13 10 - 13 10 - 13 10 - 13 10 - 10 10 3 C 7 21 1 0 10 10 A STUDENT) SGPI: SEM-II 229,0- 0.5042,0- 0.5043,* - 0.504 LOWER EXAMINATION, RPV- PROVISION epoints C:credits CP:credit point of credits & grades #:sum of sum of su	6 46 16 46 - 16 11 6 62 16 57 7 7 3 C 7 21 1 C 7 7 4 D 6 24 6.33 ; SEM-II: 6.39 ; SEM-III: 5.64 ; DHIRAJ DASHARATH SHALAN 9 64 18 36 - 13 8 9 77 18 44 9 9 3 A 9 27 1 B 8 8 4 P 4 16 6.17 ; SEM-II: 6.11 ; SEM-III: 6.93 ; T GAUTAMI GAJANAN GAURI 0 51 21 34 - 13 11 0 64 21 45 10 10 3 C 7 21 1 0 10 10 4 E 5 20 A STUDENT) SGPI: SEM-III: 5.79 ; 229,0- 0.5042,0- 0.5043,* - 0.5045,ADC- ADMI: LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0 epoints C:credits & grades #:sum of credit points COPI:Ct to f credits & grades #:sum of credit points COPI:Ct of credits & grades #:sum of credit points COPI:Ct of credits & grades #:sum of credit points COPI:Ct of credits & grades #:sum of credit points COPI:Ct of credits & grades #:sum of credit points COPI:Ct of credits & grades #:sum of credit points COPI:Ct of credits & grades #:sum of credit points COPI:Ct of credits & grades #:sum of credit points COPI:Ct OPI	6	66	66	6	6	6	6	6

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CE	NTRE NA	AME:443:FAMT					RESULT I	DATE :- JULY 1	1, 2019			
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)		T REN	MARK
	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		腓G	SGPI
. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8 6. CHL8	02 PROJ. 07 CHEMI	ENGG.& ENTRI	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	TAL ENGG (EE) NGG LAB (MSO)	4. CHC804	ENERGY SY PROJECT-B		DESIG
181400 TA	WADE HITESH	ASHOK VIBHAV					ANOTECHNOLO						
47 13 60 3 C 7 21	16 16 1 C 7 7	14 54	18 18 1 B 8 8	9 45	50 11 61 3 C 7 21	 15	15 78	17 18 35 1 B 8 8	 16	85 38 123 6 O 10 60	P 28	213	7.63
SGPI: SE									; SEM-VII:	8.02 ; CGPI:	6.45		
3181401 TO	DANKAR PRAJY						ANOTECHNOLOG						
12 64	 16	12 57	 15	8 41	12 62	 17	12 67	17 34	16 16 1 C 7 7	84 45 129 6 O 10 60	P 28	199	7.1
										7.26 ; CGPI:			
5181402 YA	ADAV VISHAL D	INESH SANDHY	ΥA		(ELECTIV	VE: CHE805:N	ANOTECHNOLO	GY)					
68 17 85 3 O 10 30	19 19 1 A 9 9	15 79	17 17 1 C 7 7	11 58	76	 22	69 19 88 4 O 10 40	20 39	22 22 1 0 10 10	89 45 134 6 0 10 60	P 28	253	9.0
										9.16 ; CGPI:			
			HITAL					NSPORT PHENON					
52 17 69 3 C 7 21	21 21 1 0 10 10	51 15 66 3 C 7 21	22 22 1 0 10 10	9 48	57 16 73 3 B 8 24	21 21 1 0 10 10	56 13 69 4 C 7 28	20 21 41 1 O 10 10	22 22 1 0 10 10	94 48 142 6 O 10 60	P 28	224	8.0
										7.98 ; CGPI:			
- FEMALE, # LE- RESERVE :grade GP:	- 0.229,@- 0 FOR LOWER E gradepoints roduct of cr : >=80 >	.5042,@- 0.5 XAMINATION, C:credits edits & grad =75 and <80	5043,* - 0.50	45,ADC- ADMI ONAL, RCC- (ints CGPI:(credit poi <75 >=6	SSION CANCER 0.5050, A.ABS Cumulative Gents SGPI:	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓	SERVED, 1 - FAILS, P- ance Index	FAILS IN THEC		AL			
RADE RADE POINT	. 0		- 8		7	6		5	4	0			

		UNIVERSITY OF MUMBAI							
						Page N	o.: 105		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HEL	D IN MAY 2	019		
COLLEGE/CENTRE	NAME	:443:FAMT				RESULT	DATE :- JU	T.Y 11. 2019	

	COLLEGE/CEN	NTRE NA	AME:443:FAMT					RESULT D	DATE :- JULY 11	, 2019	
EAT NO NAMI	 E										
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	<pre>>< Course-VIII Tw(100/40) Or(50/20) Tot C G GP C*G</pre>	RESULT REMARK
. ELECTIVE-	MOD.,SIM.& III SUBJECT	, ,		O7 CHEM	CAL ENGG LA	B (EE) 7	. CHL808	CHEMICAL EN		4. CHC804 8. CHP806	ENERGY SYSTEM DESIG PROJECT-B
5181404 JAI	DHAV SUHAS RA							NSPORT PHENOM	MENON)		
35 9 44 3 P 4 12	10	50 10 60 3 C 7 21	12 1 E 5 5	8 38 @2 4 P 4 16							P 28 160 5.7
	PLOMA STUDENT								; SEM-VII: 6	.34 ; CGPI:	5.37
5181405 KA	LEKAR NIKHIL	NIVRUTTI PA	ADMINI		(ELECT)	VE: CHE805:A	DVANCED TRA	NSPORT PHENOM	MENON)		
	22 1 0 10 10	12E 		10E 	8E 	18 1 B 8 8	11E 	17E 19E 36 1 B 8 8	21 1 0 10 10	87E 48E 135 6 O 10 60	
										.00 ; CGPI:	
	MBHAR AKASH F							NSPORT PHENOM			
SGPI: SEN	18 1 B 8 8 M-I: 6.43 ;	13 59 3 D 6 18 SEM-II: 6.	19 1 A 9 9	III: 6.77 ;	3 C 7 21 SEM-IV: 7.	02 ; SEM-V	13 84 4 O 10 40 : 0.00 ;	SEM-VI: 6.32	; SEM-VII: 6	.82 ; CGPI:	P RLE 28 213 7.6
	RE ADITYA PRA							NSPORT PHENOM	MENON)		
56 9 65 3 C 7 21	10 10 1 P 4 4	9 52	12 12 1 E 5 5	8 40	10 44	11 11 1 P 4 4	74 9 83 4 0 10 40	10 20	11 11 1 P 4 4	76 42 118 6 A 9 54	P RLE
									; SEM-VII: 6	.16 ; CGPI:	
- FEMALE, #- LE- RESERVE :grade GP: #G:sum of pr IARKS	- 0.229,@- 0. FOR LOWER EXgradepoints roduct of cre : >=80 >= : 0	.5042,@- 0.5 KAMINATION, C:credits dits & grad	5043,* - 0.50 RPV- PROVISI CP:credit po des 腓:sum of >=70 and	045,ADC- ADMI CONAL, RCC- (pints CGPI:(f credit poi 1 <75 >=6	ISSION CANCE 0.5050, A.AE Cumulative C nts SGPI:	LLED, RR- RE S- ABSENT, F Grade Perform 腓G/腓	SERVED, - FAILS, P- ance Index	FAILS IN THEC	DRY OR PRACTICA - NULL & VOID >=40 and < 45 P 4	L	

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME:443:FAMT RESULT DATE :- JULY 11. 2019

	COLLEGE/CEN	NTRE NA	AME:443:FAMT					RESULT D	ATE :- JULY 1	1, 2019		
Th(80/32) In(20/08) Tot C G GP C*G	se-I> 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		RESULT REI 腓 腓G	
. CHC801 5. ELECTIVE-I	MOD.,SIM.& II SUBJECT	OPT. (MSO)	2. CHC8	02 PROJ. 07 CHEMI	ENGG.& ENTR	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	'AL ENGG (EE) IGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	
5181408 NAJ								NSPORT PHENOM				
52 3 D 6 18	14 1 D 6 6	49 3 E 5 15			45 3 E 5 15	14 1 D 6 6	71 4 B 8 32	1 B 8 8	16 1 C 7 7	6 0 10 60		
SGPI: SEM 5181409 SHE										7.50 ; CGPI:		
(DIF	10 1 P 4 4 LOMA STUDENT	56 3 D 6 18		46 4 E 5 20 II: 5.63 ;	42 3 P 4 12 SEM-IV: 5.	12 1 E 5 5 11 ; SEM-V	72 4 B 8 32 : 5.11 ;	27 1 D 6 6 SEM-VI: 5.13		117 6 A 9 54 7.24 ; CGPI:		6.14
	AV SAHIL MAN							NSPORT PHENOM				
82	22 22 1 0 10 10	59 17 76 3 A 9 27	22 22 1 0 10 10	52 14 66 4 C 7 28	62 18 80 3 O 10 30	23 23 1 0 10 10	66 15 81 4 O 10 40	22 24 46 1 0 10 10	20 20 1 0 10 10	92 43 135 6 O 10 60	P 28 265	9.46
										9.40 ; CGPI:		
/- FEMALE, #- RLE- RESERVE G:grade GP:g #G:sum of pr MARKS :	0.229,@- 0. FOR LOWER EX radepoints oduct of cre	.5042,@- 0.5 XAMINATION, C:credits dits & grad =75 and <80 A	5043,* - 0.50 RPV- PROVISIO CP:credit po des 腓:sum of	45,ADC- ADMI ONAL, RCC- 0 ints CGPI:C credit poir <75 >=6	SSION CANCE .5050, A.AB umulative G nts SGPI: 00 and <70	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓	SERVED,: - FAILS, P- ance Index <60 >=4	FAILS IN THEO PASSES, NULL	PRY OR PRACTIC NULL & VOID >=40 and < 4 P 4	AL		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019 COLLEGE/CENTRE NAME: 461:SSJCE RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181411 ATTAR ANIS AZAD SHAHENAJ (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT) 33 19 44 19 41 51 19 60 18 19 17 -- 16 -- 15 14 -- 12 19 --50 19 60 19 56 65 19 72 37 19 40 120 3 D 6 18 1 A 9 9 3 C 7 21 1 A 9 9 4 D 6 24 3 C 7 21 1 A 9 9 4 B 8 32 1 B 8 8 1 A 9 9 6 O 10 60 28 220 7.86 (DIPLOMA STUDENT) SGPI: SEM-III: 6.02 ; SEM-IV: 5.71 ; SEM-V: 6.81 ; SEM-VI: 6.84 ; SEM-VII: 6.64 ; CGPI: 6.65 @0.10 ______ 5181412 BHANDARE AKSHAY DAYANAND SANGEETA (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT) 33 42 19 41 --17 15 --15 14 -- 12 18 47 51 16 48 56 19 53 33 19 51 3 D 6 18 1 O 10 10 3 D 6 18 1 C 7 7 4 E 5 20 3 D 6 18 1 A 9 9 4 D 6 24 1 C 7 7 1 A 9 9 6 O 10 60 28 200 7.14 SGPI: SEM-I: 5.30 ; SEM-II: 5.63 ; SEM-III: 5.55 ; SEM-IV: 5.62 ; SEM-V: 6.57 ; SEM-VI: 5.91 ; SEM-VII: 7.50 ; CGPI: 6.15 5181413 /BORADE KANCHAN ARJUN MEERA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 16 31 @1 50 19 63 15 17 -- 12 46 @1 67 19 75 55 18 23 40 35 19 17 --16 --18 74 61 95 3 B 8 24 1 0 10 10 3 C 7 21 1 C 7 7 4 E 5 20 3 C 7 21 1 A 9 9 4 A 9 36 1 0 10 10 1 B 8 8 6 C 7 42 28 208 7.43 (DIPLOMA STUDENT) SGPI: SEM-III: 5.57 ; SEM-IV: 6.21 ; SEM-V: 6.48 ; SEM-VI: 5.60 ; SEM-VII: 5.98 ; CGPI: 6.21 ______ 5181414 CHALKE ABHISHEK BABAN SUREKHA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 42 69 19 -- 17 -- 19 16 -- 14 23 --68 22 61 22 61 85 23 71 43 20 4.5 139 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 C 7 28 3 0 10 30 1 0 10 10 4 B 8 32 1 0 10 10 10 10 10 6 0 10 60 28 242 8 64 SGPI: SEM-I: 6.00 ; SEM-II: 6.37 ; SEM-III: 8.09 ; SEM-IV: 7.77 ; SEM-V: 7.93 ; SEM-VI: 7.91 ; SEM-VII: 8.70 ; CGPI: 7.68 @0.07 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

OFFICE REGISTER COLLEGE/CE		C. (CHEMICAL AME:461:SSJCE		(SEM VIII)	(CBSGS) EXA	MINATION HEI			1, 2019		
Th(80/32) Tw(25/10) In(20/08) Tot Tot C G GP C*G C G GP C*G	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	
CHC801 MOD., SIM. & ELECTIVE-III SUBJECT									4. CHC804 8. CHP806		TEM DESIGN
 5181415 CHAUDHARY MOHA	MMED CHAMIM	MAUADOOD ATT	TACAT IMIINNI	(ELECETY		OUAT OUATTES	V MANACEMENTA				
3161413 CHAUDHARI MOHA	MMED SHAMIM	MAHADOOD ALI	IASALIMONNI	r (ETECIIA	E: CHE8U5:1	OTAL QUALITI	I MANAGEMENI)				
47 22 16 63 22 3 C 7 21 1 0 10 10	40 16 56	20 20	42 16 58	70 16 86	23 23	57 11 68	18 23 41	 21	94 47 141 6 O 10 60	P 28	231 8.25
47 22 16 63 22	40 16 56 3 D 6 18 SEM-II: 6.	20 20 1 O 10 10 33 ; SEM-1	42 16 58 4 D 6 24 II: 7.50 ;	70 16 86 3 O 10 30 SEM-IV: 6.6	23 23 1 0 10 10	57 11 68 4 C 7 28	18 23 41 1 0 10 10	21 1 0 10 10	47 141 6 O 10 60	28	231 8.25
47 22 16 63 22 3 C 7 21 1 0 10 10 SGPI: SEM-I: 6.20 ;	40 16 56 3 D 6 18 SEM-II: 6.	20 20 1 0 10 10 33 ; SEM-1	42 16 58 4 D 6 24 II: 7.50 ;	70 16 86 3 O 10 30 SEM-IV: 6.6	23 23 1 0 10 10	57 11 68 4 C 7 28	18 23 41 1 0 10 10	21 1 0 10 10	47 141 6 O 10 60	28	231 8.25
47 22 16 63 22 3 C 7 21 1 0 10 10 SGPI: SEM-I: 6.20; 5181416 CHAUGULE ANIKE 65 23 19 84 23	40 16 56 3 D 6 18 SEM-II: 6.	20 	42 16 58 4 D 6 24 II: 7.50 ; 	70 16 86 3 0 10 30 SEM-IV: 6.6 (ELECTIV 55 15	23 23 1 0 10 10 66 ; SEM-V E: CHE805:T	57 11 68 4 C 7 28 1: 7.33 ; S 	18 23 41 1 0 10 10 BEM-VI: 6.68 Y MANAGEMENT) 22 24 46	21 1 0 10 10 ; SEM-VII:	47 141 6 O 10 60	28 7.10	

5181417	CHAVAN KUNAL	 MANOHAR ANIT	'A		(ELECT	IVE: CHE805:	 TOTAL QUALIT	Y MANAGEMENT))			
49 18 67 3 C 7 21	23 23 L 1 0 10 10	52 19 71 3 B 8 24	23 23 1 0 10 10	44 17 61 4 C 7 28	57 15 72 3 B 8 24	23 23 1 0 10 10	67 14 81 4 0 10 40	22 23 45 1 0 10 10	20 20 1 0 10 10	93 42 135 6 O 10 60	P 28 247	8.82
SGPI: SEM-I: 5.19 ; SEM-II: 6.50 ; SEM-III: 8.62 ; SEM-IV: 7.95 ; SEM-V: 8.28 ; SEM-VI: 8.02 ; SEM-VII: 8.40 ; CGPI: 7.72 @0.03 5181418 DESAI OMJEET RAVINDRA RASHMI (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT)												
46 12 58 3 D 6 18	20 20 3 1 0 10 10	45 14 59 3 D 6 18	18 18 1 B 8 8	37 12 49 4 E 5 20	53 13 66 3 C 7 21	19 19 1 A 9 9	50 10 60 4 C 7 28	16 18 34 1 C 7 7	19 19 1 A 9 9	92 42 134 6 O 10 60	P 28 208	7.43
(1	DIPLOMA STUDE	NT)	SCDI. SEM	-TIT: 6 20 ·	SEM-TV: 5	79 • SEM-	v. 6 81 ·	SEM-VI: 7 02	· SEM-VII. 8	3.14 ; CGPI: 6	9.0	

/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGP:cumulative Grade Performance Index

#G:sum of product of credits & grades ##:sum of credit points SGPI: ##G/##

MARKS: :>=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and <45

MARKS	:	>=80	>=75 and <80	>=70 and <75	>=60 and <70	>=50 and <60	>=45 and <50	>=40 and < 45	< 40
GRADE	:	0	A	В	C	D	E	P	F
GRADE POINT	:	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 2019

	COLLEGE/CE		AME:461:SSJCE		(===,	(,		RESULT D	DATE :- JULY 1	1, 2019	
SEAT NO NAM	 1E										
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	Tot	RESULT REMARK
										C G GP C*G	
. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8	302 PROJ. 307 CHEM	ENGG.& ENTR	EP.MGMT 3	CHC803	ENVIRONMENT CHEMICAL EN	CAL ENGG (EE)	4. CHC804	ENERGY SYSTEM DESIGN PROJECT-B
5181419 DE	VLEKAR MANDA							Y MANAGEMENT)			
	21	15 60 3 C 7 21	16 1 C 7 7	16 62 4 C 7 28		18 1 B 8 8	11 53 4 D 6 24		19 1 A 9 9	78 35 113 6 A 9 54	P 28 210 7.50
										.20 ; CGF1:	
5181420 EL	INJE UJWAL S	HAM UJJWALA			·		OTAL QUALITY	Y MANAGEMENT)			
60 18 78 3 A 9 27	23	65 19 84 3 O 10 30	24	62 20 82 4 O 10 40	78	23	85	23 24 47 1 0 10 10	23	92 45 137 6 O 10 60	P 28 274 9.79
										0.00 ; CGPI:	
	IKWAD AKASH							Y MANAGEMENT)			
	20 1 O 10 10	59 3 D 6 18		56 4 D 6 24	72 3 B 8 24	20 1 O 10 10	73 4 B 8 32	36 1 B 8 8	1 A 9 9	78 38 116 6 A 9 54	P 28 214 7.64
										·	
48 15 63 3 C 7 21	18 18 1 B 8 8	58 16 74 3 B 8 24	15 15 1 C 7 7		44 15 59 3 D 6 18	18 18 1 B 8 8	54 10 64 4 C 7 28	14 18 32 1 C 7 7	18 18 1 B 8 8		P 28 195 6.96
/- FEMALE, # RLE- RESERVE G:grade GP: 腓G:sum of pi	FOR LOWER E gradepoints roduct of cre: >=80	.5042,@- 0.5 XAMINATION, C:credits edits & grad	5043,* - 0.50 RPV- PROVISI CP:credit po des 腓:sum of >=70 and	045,ADC- ADMI ONAL, RCC- (pints CGPI:(f credit poi d <75 >=6	ISSION CANCE 0.5050, A.AB Cumulative G nts SGPI:	LLED, RR- RE S- ABSENT, E rade Perform 腓G/腓	SERVED, I FAILS, P- nance Index	FAILS IN THEC	DRY OR PRACTICAL NULL & VOID	AL	

		ONIVERSITI OF HORDAL							
						Page No.	: 110		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	HELD IN MAY 201	9		
COLLEGE/CENTRE	NAMF	E:461:SSJCE				RESULT D	ATE :- JULY	11, 20)19

	COLLEGE/CE	NTRE N	AME:461:SSJC	E				RESULT I	DATE :- JULY 11	L, 2019		
EAT NO NAM	 IE											
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 腓 朋	REMARK ‡ G SGPI
CHC801 ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	802 PROJ. 807 CHEM	ENGG.& ENTRI	EP.MGMT 3 3 (EE) 7	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	TAL ENGG (EE) NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYST	
	RAV OMKAR VA							Y MANAGEMENT)				
16 48 3 E 5 15	19 1 A 9 9	13 46 3 E 5 15		14 48 4 E 5 20		18 1 B 8 8	10 55 4 D 6 24	16 17 33 1 C 7 7	18 1 B 8 8	62 39 101 6 C 7 42		71 6.1
										5.82 ; CGPI:		
181424 IN	GLE AMOL BHA				·		_	Y MANAGEMENT)				
19 52	 19	15 59	16 16 1 C 7 7	15 45 @2	56	18	57	34	19 19 1 A 9 9	80 32 112 6 B 8 48	P 28 1	.86 6.6
										5.86 ; CGPI:		
								Y MANAGEMENT)				
47 14 61 3 C 7 21	19 19 1 A 9 9	11 53	 15	53 13 66 4 C 7 28	14 63	18 18 1 B 8 8	11 60	17 20 37 1 B 8 8	18	60 37 97 6 C 7 42	P 28 1	.98 7.0
										5.64 ; CGPI:		
			BRUNNISA					Y MANAGEMENT)				
			20 1 0 10 10		16 62 3 C 7 21					80 42 122 6 O 10 60		31 8.2
- FEMALE, # LE- RESERVE :grade GP: G:sum of pi	- 0.229,0- 0 FOR LOWER E gradepoints roduct of cr	.5042,@- 0.9 XAMINATION, C:credits edits & grad	5043,* - 0.50	045,ADC- ADM: IONAL, RCC- (oints CGPI:(of credit poi	ESSION CANCED 0.5050, A.ABS Cumulative Gr nts SGPI: 50 and <70	LLED, RR- RE S- ABSENT, E cade Perform 腓G/腓 >=50 and	ESERVED, F- FAILS, P- nance Index <60 >=4	FAILS IN THEO PASSES, NULI 5 and <50	DRY OR PRACTICAL- NULL & VOID >=40 and < 45	5 <40		
	: 0	7\	n		C	D		E	P	Ŧ		

		UNIVERSITY OF MUMBAL									
							Page No	.: 111			
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION I	HELD	IN MAY 20	19			
COLLEGE/CENTRE	NAME	:461:SSJCE					RESULT	DATE :-	JULY 1	2019	

	COLLEGE/CE	IN I IN I	IAME:461:SSJC	L				RESULT DA	ATE :- JULY 11	., 2019		
AT NO NAM	 E											
										>< 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*G		SGPI
										4. CHC804		DESIG
. ELECTIVE-	III SUBJECT		6. CHL	807 CHEMI	CAL ENGG LAE	3 (EE) 7	. CHL808	CHEMICAL ENG	GG LAB (MSO)	8. CHP806	PROJECT-B	
	 ANDGE RAHUL							MANAGEMENT)				
44	23	64	22	40	69	23	62	22	2.2	85		
18	23	17		20	17	23	17	2.3	23	42	P	
											r	
62	23	81	22	60	86	23	79	45	23	127	00 0	
3 C 7 21	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	28 255	9.
(DI	PLOMA STUDEN	NT)	SGPI: SEM-	III: 4.88 ;	SEM-IV: 5.9	8 ; SEM-V	7: 7.93 ; S	SEM-VI: 8.29	; SEM-VII: 9	0.40 ; CGPI:	7.60	
	ATRI NIKHIL							MANAGEMENT)				
41	23	41	22	60	53	23	64	18	23	96		
18				60 16			16	20	23	48	P	
59	23	59	22	76	63	23	80	38	23	144	r	
										6 O 10 60	00 040	
18 מ ת כ	T O TO TO	אוס ת כ	1 0 10 10	4 A 9 30	J C / ZI	T O TO TO	4 O 10 40	1 H 9 9	T O TO TO	0 0 10 00	28 242	
										.80 ; CGPI:		
	LKARNI VIGNE							MANAGEMENT)				
35	20	37	16	33	33	19	51	18	20	82		
		12		12	12		10	18	20 20	44	P	RLE
11			16	45	45	19	61	36	20	126		
11 46	20	49				1 7 0 0	4 C 7 28		1 0 10 10	6 0 10 60	28 197	7.0
46			1 C 7 7	4 E 5 20	3 E 5 15	I A J J						
46 3 E 5 15	1 0 10 10	3 E 5 15					': 5.69 ; s	SEM-VI: 5.75	; SEM-VII: 0	0.00 ; CGPI:		
46 3 E 5 15 (DI	1 0 10 10 PLOMA STUDEN	3 E 5 15	SGPI: SEM-	III: 5.73 ;	SEM-IV: 5.2	20 ; SEM-V				.00 ; CGPI:		
46 3 E 5 15 (DI 5181430 LA	1 0 10 10 PLOMA STUDEN NDE YOGESH C	3 E 5 15 WT) OMPRAKASH NI	SGPI: SEM-	III: 5.73 ;	SEM-IV: 5.2	20 ; SEM-V 	OTAL QUALITY	/ MANAGEMENT)				
46 3 E 5 15 (DI 5181430 LA	1 0 10 10 PLOMA STUDEN NDE YOGESH C	3 E 5 15 NT) OMPRAKASH NI	SGPI: SEM- RMALA	III: 5.73 ;	SEM-IV: 5.2 (ELECTIV	20 ; SEM-V 	OTAL QUALITY	MANAGEMENT)	19	85		
46 3 E 5 15 (DI	1 0 10 10 PLOMA STUDEN NDE YOGESH C	3 E 5 15 WT) OMPRAKASH NI	SGPI: SEM-	III: 5.73 ;	SEM-IV: 5.2	20 ; SEM-V 	OTAL QUALITY	/ MANAGEMENT)				
46 3 E 5 15 (DI 5181430 LA	1 0 10 10 PLOMA STUDEN NDE YOGESH C	3 E 5 15 NT) OMPRAKASH NI	SGPI: SEM- RMALA	III: 5.73 ;	SEM-IV: 5.2 (ELECTIV	20 ; SEM-V 	OTAL QUALITY	MANAGEMENT) 17 20 37	19 19	85 41 126	P	
46 3 E 5 15 (DI 5181430 LA 53 15 68	1 0 10 10 10 PLOMA STUDEN NDE YOGESH C	3 E 5 15 NT) MPRAKASH NI 45 14 59	SGPI: SEM- RMALA 16 16	36 16	SEM-IV: 5.2 (ELECTIV 55 14 69	20 ; SEM-V 7E: CHE805:T	OTAL QUALITY 54 11 65	MANAGEMENT) 17 20 37	19 19	85 41	P	7.6
46 3 E 5 15 (DI 5181430 LA 53 15 68 3 C 7 21	1 0 10 10 PLOMA STUDEN NDE YOGESH C 20 20 1 0 10 10	3 E 5 15 NT) MPRAKASH NI 45 14 59 3 D 6 18	SGPI: SEM- RMALA 16 16 1 C 7 7	36 16 52 4 D 6 24	SEM-IV: 5.2 (ELECTIV 55 14 69 3 C 7 21	20 ; SEM-V 	54 11 65 4 C 7 28	17 20 37 1 B 8 8	19 19 1 A 9 9	85 41 126 6 0 10 60	P 28 214	. 7.
46 3 E 5 15 (DI 5181430 LA 53 15 68 3 C 7 21 (DI	1 0 10 10 PLOMA STUDEN NDE YOGESH C 20 20 1 0 10 10 PLOMA STUDEN	3 E 5 15 MT) MPRAKASH NI 45 14 59 3 D 6 18 MT)	SGPI: SEM- RMALA 16 16 1 C 7 7 SGPI: SEM-	36 16 52 4 D 6 24 III: 6.21 ;	SEM-IV: 5.2 (ELECTIV 55 14 69 3 C 7 21 SEM-IV: 4.8	20 ; SEM-V VE: CHE805:T 18 18 1 B 8 8 36 ; SEM-V	54 11 65 4 C 7 28	7 MANAGEMENT) 17 20 37 1 B 8 8 SEM-VI: 6.13	19 19 1 A 9 9 ; SEM-VII: 6	85 41 126 6 O 10 60	P 28 214	7.
46 3 E 5 15 (DI 5181430 LA 53 15 68 3 C 7 21 (DI	1 0 10 10 PLOMA STUDEN NDE YOGESH C 20 20 1 0 10 10 PLOMA STUDEN	3 E 5 15 NT) OMPRAKASH NI 45 14 59 3 D 6 18 NT)	SGPI: SEM- RMALA 16 16 1 C 7 7 SGPI: SEM-	36 16 52 4 D 6 24 III: 6.21;	SEM-IV: 5.2 (ELECTIV 55 14 69 3 C 7 21 SEM-IV: 4.8	20 ; SEM-V 7E: CHE805:T 18 18 1 B 8 8 36 ; SEM-V	54 11 65 4 C 7 28	7 MANAGEMENT) 17 20 37 1 B 8 8 SEM-VI: 6.13	19 19 1 A 9 9 ; SEM-VII: 6	85 41 126 6 O 10 60 5.64 ; CGPI:	P 28 214	7.
46 3 E 5 15 (DI 5181430 LA 53 15 68 3 C 7 21 (DI	1 0 10 10 PLOMA STUDEN NDE YOGESH C 20 1 0 10 10 PLOMA STUDEN - 0.229,0- 0	3 E 5 15 MT) MPRAKASH NI 45 14 59 3 D 6 18 MT) .5042,@- 0.	SGPI: SEM- RMALA 16 16 1 C 7 7 SGPI: SEM	36 16 52 4 D 6 24 III: 6.21 ;	SEM-IV: 5.2 (ELECTIV 55 14 69 3 C 7 21 SEM-IV: 4.8	20 ; SEM-V -/E: CHE805:T	54 11 65 4 C 7 28 ': 5.37 ; §	7 MANAGEMENT) 17 20 37 1 B 8 8 SEM-VI: 6.13 FAILS IN THEOR	19 19 1 A 9 9 ; SEM-VII: 6	85 41 126 6 O 10 60 5.64 ; CGPI:	P 28 214	7.
46 3 E 5 15 (DI 5181430 LA 53 15 68 3 C 7 21 (DI	1 0 10 10 PLOMA STUDEN NDE YOGESH C 20 1 0 10 10 PLOMA STUDEN - 0.229,0- C FOR LOWER F	3 E 5 15 MT) 45 14 59 3 D 6 18 MT) .5042,@- 0. EXAMINATION,	SGPI: SEM- RMALA 16 16 1 C 7 7 SGPI: SEM- 5043,* - 0.5 RPV- PROVIS	36 16 52 4 D 6 24 III: 6.21 ;	SEM-IV: 5.2 (ELECTIV 55 14 69 3 C 7 21 SEM-IV: 4.8	20 ; SEM-V	54 11 65 4 C 7 28 ': 5.37 ; \$ 	7 MANAGEMENT) 17 20 37 1 B 8 8 SEM-VI: 6.13 FAILS IN THEOR	19 19 1 A 9 9 ; SEM-VII: 6	85 41 126 6 O 10 60 5.64 ; CGPI:	P 28 214	7.
46 3 E 5 15 (DI	1 0 10 10 PLOMA STUDEN 20 1 0 10 10 PLOMA STUDEN	3 E 5 15 MT) 45 14 59 3 D 6 18 MT)	SGPI: SEM- RMALA 16 16 1 C 7 7 SGPI: SEM- 5043,* - 0.5 RPV- PROVIS CP:credit p	36 16 52 4 D 6 24 III: 6.21; 	SEM-IV: 5.2 (ELECTIV 55 14 69 3 C 7 21 SEM-IV: 4.8 ESSION CANCEI 1.5050, A.ABS Cumulative Gr	20 ; SEM-V 7E: CHE805:T 18 18 1 B 8 8 36 ; SEM-V LLED, RR- RE 3- ABSENT, Frade Perform	54 11 65 4 C 7 28 ': 5.37 ; \$ 	7 MANAGEMENT) 17 20 37 1 B 8 8 SEM-VI: 6.13 FAILS IN THEOR	19 19 1 A 9 9 ; SEM-VII: 6	85 41 126 6 O 10 60 5.64 ; CGPI:	P 28 214	7.
46 3 E 5 15 (DI	1 0 10 10 PLOMA STUDEN NDE YOGESH C 20 20 1 0 10 10 PLOMA STUDEN - 0.229,0- C FOR LOWER F gradepoints roduct of cr	3 E 5 15 MT) MPRAKASH NI 45 14 59 3 D 6 18 MT) C:credits edits & grad	SGPI: SEM	36 16 52 4 D 6 24 III: 6.21 ; 	SEM-IV: 5.2 (ELECTIV 55 14 69 3 C 7 21 SEM-IV: 4.8 SSSION CANCEL 0.5050, A.ABS cumulative Grants SGPI:	20 ; SEM-V	54 11 65 4 C 7 28 7: 5.37 ; S 	MANAGEMENT) 17 20 37 1 B 8 8 SEM-VI: 6.13 FAILS IN THEOR PASSES, NULL-	19 19 1 A 9 9 ; SEM-VII: 6	85 41 126 6 O 10 60 5.64 ; CGPI:	P 28 214	7.
46 3 E 5 15 (DI 5181430 LA 53 15 68 3 C 7 21 (DI	1 0 10 10 PLOMA STUDEN 20 20 1 0 10 10 PLOMA STUDEN - 0.229,0- 0 FOR LOWER E gradepoints roduct of cr : >=80 >	3 E 5 15 MT) MPRAKASH NI 45 14 59 3 D 6 18 MT)	SGPI: SEM- RMALA 16 16 1 C 7 7 SGPI: SEM- 5043,* - 0.5 RPV- PROVIS CP:credit p des #:sum o	36 16 52 4 D 6 24 III: 6.21 ; 	SEM-IV: 5.2 (ELECTIV 55 14 69 3 C 7 21 SEM-IV: 4.8	20 ; SEM-V	54 11 65 4 C 7 28 7: 5.37 ; S 	MANAGEMENT) 17 20 37 1 B 8 8 SEM-VI: 6.13 PAILS IN THEOR PASSES, NULL- 5 and <50	19 19 1 A 9 9 ; SEM-VII: 6 	85 41 126 6 0 10 60 6.64 ; CGPI:	P 28 214	7.0
46 3 E 5 15 (DI 5181430 LA 53 15 68 3 C 7 21 (DI	1 0 10 10 PLOMA STUDEN 20 1 0 10 10 PLOMA STUDEN	3 E 5 15 MT) MPRAKASH NI 45 14 59 3 D 6 18 MT)	SGPI: SEM	36 16 52 4 D 6 24 III: 6.21; 	SEM-IV: 5.2 (ELECTIV 55 14 69 3 C 7 21 SEM-IV: 4.8 SSSION CANCEL 0.5050, A.ABS cumulative Grants SGPI:	20 ; SEM-V	54 11 65 4 C 7 28 7: 5.37 ; S 	MANAGEMENT) 17 20 37 1 B 8 8 SEM-VI: 6.13 FAILS IN THEOR PASSES, NULL-	19 19 1 A 9 9 ; SEM-VII: 6	85 41 126 6 O 10 60 5.64 ; CGPI:	P 28 214	7.

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME: 461:SSJCE RESULT DATE: - JULY 11. 2019

	COLLEGE/CE	NTRE NA	AME:461:SSJCE	1				RESULT DA	ATE :- JULY 11	1, 2019		
EAT_NO NAM	 E											
										>< Course-VIII	>	
			Tw(25/10)						Pr(25/10)	Tw(100/40)		
					In(20/08)			(,,		Or (50/20)	RESULT	r remari
Tot		Tot	Tot	Tot		Tot	Tot	Tot	Tot	Tot	0-11-	DH-a aan
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 SGP
ELECTIVE-	MOD.,SIM.& III SUBJECT	, ,	6. CHL8	07 CHEMI		3 (EE) 7		CHEMICAL ENG	AL ENGG (EE) GG LAB (MSO)	8. CHP806	ENERGY SYS	
	 SHRAM RATNAL							MANAGEMENT)				
70	2.3	61	24	49	72	24	70	22	2.4	96		
16	23	19	24	20	20	24 	17	24	24	47	P	
86	23	80	24	69	92	24	87	46	24	143	r	
								1 0 10 10		6 0 10 60	28	268 9
SGPI: SE	M-I: 7.33 ;	SEM-II: 8	.41 ; SEM-I	II: 9.57 ;	SEM-IV:10.0)0 ; SEM-V	r: 9.33 ; s	SEM-VI: 9.39	; SEM-VII:10	0.00 ; CGPI:	9.20	
.81432 MO	NAL KAHUL SH	IVAJI USHA			(ETECLIA	E: CHE8U5:T	OTAL QUALITY	MANAGEMENT)				
32E	17E	18F	20E	29F	36E	18E	32E	14E	15E	70E		
16E		14E		10E	12E		11E	15E		40E	F	
48	17		20		48	18	43	29	15	110		
E 5 15	1 C 7 7		1 0 10 10		3 E 5 15	1 B 8 8	4 P 4 16	1 D 6 6	1 C 7 7	6 B 8 48	21	132 -
										6.18 ; CGPI:		
	THE ANIKET A							MANAGEMENT)				
45	19	41	16	33	57	18	49	13	18	60		
13		16		13	13		8	15		30	P	RLE
58	19	57	16	46	70	18	57	28	18	90		
B D 6 18	1 A 9 9	3 D 6 18	1 C 7 7	4 E 5 20	3 B 8 24	1 B 8 8	4 D 6 24	1 D 6 6	1 B 8 8	6 C 7 42	28	184 6
(D.T.	PLOMA STUDEN	m.\	CCDI, CEM_I	тт. и 10 .	CEM_TV: A G)6 • CEM_U	, , , , , ,	EM-WT - 5 64	• SEM_VIII • 6	6.00 ; CGPI:		
81434 /NA	GPURE LEENA	OMPRAKASH PU	USHPA		(ELECTIV	/E: CHE805:T	OTAL QUALITY	MANAGEMENT)				
81434 /NA	GPURE LEENA	OMPRAKASH PU	 USHPA 24	59	(ELECTIV	7E: CHE805:T	OTAL QUALITY	MANAGEMENT)	24	98		
.81434 /NA 53 17 70	GPURE LEENA 23 23	OMPRAKASH PU 58 19 77	24 24	59 19 78	(ELECTIV 68 17 85	Z4 24	OTAL QUALITY 69 18 87	20 24 44	24 24	98 48 146		267 9
81434 /NA 53 17 70 8 B 8 24	23 23 1 0 10 10	58 19 77 3 A 9 27	24 24 1 0 10 10	59 19 78 4 A 9 36	(ELECTIV 68 17 85 3 O 10 30	Z4 24 1 0 10 10	69 18 87 4 0 10 40	20 24 44 1 0 10 10	24 24 1 0 10 10	98 48 146	P 28	267 9
53 17 70 3 B 8 24 SGPI: SE	23 23 1 0 10 10 M-I: 5.85 ;	OMPRAKASH PU 58 19 77 3 A 9 27 SEM-II: 5.	24 24 1 0 10 10	59 19 78 4 A 9 36	68 17 85 3 0 10 30 SEM-IV: 8.6	Z4	69 18 87 4 0 10 40	20 24 44 1 0 10 10	24 24 1 0 10 10 ; SEM-VII: 9	98 48 146 6 O 10 60	P 28	
181434 /NA 53 17 70 3 B 8 24 SGPI: SE	23 23 1 0 10 10 M-I: 5.85 ;	58 19 77 3 A 9 27 SEM-II: 5.	24 24 1 0 10 10 .56 ; SEM-I	59 19 78 4 A 9 36	(ELECTIV 68 17 85 3 O 10 30 SEM-IV: 8.6	ZE: CHE805:T 24 24 1 O 10 10 64 ; SEM-V	69 18 87 4 0 10 40	20 24 44 1 0 10 10 SEM-VI: 8.57	24 24 1 O 10 10 ; SEM-VII: 9	98 48 146 6 O 10 60 9.88 ; CGPI:	P 28	
181434 /NA 53 17 70 3 B 8 24 SGPI: SE	23 23 1 O 10 10 M-I: 5.85 ;	58 19 77 3 A 9 27 SEM-II: 5.	24 24 1 0 10 10 .56 ; SEM-I	59 19 78 4 A 9 36 CII: 7.75 ;	(ELECTIV 68 17 85 3 O 10 30 SEM-IV: 8.6	Z4 24 1 0 10 10 54 ; SEM-V	69 18 87 4 0 10 40 ': 8.33 ; S	20 24 44 1 0 10 10 SEM-VI: 8.57	24 24 1 O 10 10 ; SEM-VII: 9	98 48 146 6 O 10 60 9.88 ; CGPI:	P 28	
181434 /NA 53 17 70 3 B 8 24 SGPI: SE	23 23 1 0 10 10 M-I: 5.85 ;	58 19 77 3 A 9 27 SEM-II: 5.	24 24 1 0 10 10 .56 ; SEM-I	59 19 78 4 A 9 36 II: 7.75 ;	(ELECTIV 68 17 85 3 0 10 30 SEM-IV: 8.6 SSION CANCEL .5050, A.ABS	Z4	69 18 87 4 0 10 40 ': 8.33 ; S	20 24 44 1 0 10 10 SEM-VI: 8.57	24 24 1 O 10 10 ; SEM-VII: 9	98 48 146 6 O 10 60 9.88 ; CGPI:	P 28	
181434 /NA 53 17 70 3 B 8 24 SGPI: SE FEMALE, # E- RESERVE grade GP:	23 23 1 0 10 10 M-I: 5.85 ; 	58 19 77 3 A 9 27 SEM-II: 55042,@- 0.5 XAMINATION, C:credits	24 24 1 0 10 10 .56 ; SEM-I 	59 19 78 4 A 9 36 II: 7.75 ; 	(ELECTIV 68 17 85 3 0 10 30 SEM-IV: 8.6 SSION CANCEI .5050, A.ABS umulative Gr	Z4	69 18 87 4 0 10 40 ': 8.33 ; S	20 24 44 1 0 10 10 SEM-VI: 8.57	24 24 1 O 10 10 ; SEM-VII: 9	98 48 146 6 O 10 60 9.88 ; CGPI:	P 28	
181434 /NA 53 17 70 3 B 8 24 SGPI: SE FEMALE, # E- RESERVE grade GP: G:sum of pi	23 23 1 0 10 10 M-I: 5.85 ; 	OMPRAKASH PO 58 19 77 3 A 9 27 SEM-II: 5. .5042,@- 0.5 XAMINATION, C:credits edits & grad	24 24 1 0 10 10 .56 ; SEM-I 5043,* - 0.50 RPV- PROVISI CP: credit po des 腓: sum of	59 19 78 4 A 9 36 III: 7.75 ;	(ELECTIV 68 17 85 3 0 10 30 SEM-IV: 8.6 SSION CANCEL .5050, A.ABS umulative Gr	Z4 24 24 1 O 10 10	69 18 87 4 0 10 40 7: 8.33 ; S 	MANAGEMENT) 20 24 44 1 0 10 10 SEM-VI: 8.57 PASSES, NULL-	24 24 1 0 10 10 ; SEM-VII: 9	98 48 146 6 O 10 60 9.88 ; CGPI:	P 28	
181434 /NA 53 17 70 3 B 8 24 SGPI: SE FEMALE, # FEMALE, # grade GP: s:sum of pr	23 23 1 0 10 10 M-I: 5.85; 0.229,@- 0 FOR LOWER E gradepoints roduct of cre: >=80 >	58 19 77 3 A 9 27 SEM-II: 5	24 24 1 0 10 10 .56 ; SEM-I 	59 19 78 4 A 9 36 II: 7.75; 145,ADC- ADMI ONAL, RCC- Coints CGPI-C f credit point	(ELECTIV 68 17 85 3 0 10 30 SEM-IV: 8.6 SSION CANCEI .5050, A.ABS umulative Gr its SGPI: J 0 and <70	Z4 24 1 0 10 10 10 54 ; SEM-V LLED, RR- RE S- ABSENT, F ade Perform ## G/## >=50 and	69 18 87 4 0 10 40 7: 8.33 ; S 	MANAGEMENT) 20 24 44 1 0 10 10 SEM-VI: 8.57 PASSES, NULL- 6 and <50	24 24 1 0 10 10 ; SEM-VII: 9 	98 48 146 6 O 10 60 9.88 ; CGPI:	P 28	
181434 /NA 53 17 70 3 B 8 24 SGPI: SE FEMALE, # E- RESERVE grade GP: G:sum of pi	23 23 1 0 10 10 M-I: 5.85 ; 	OMPRAKASH PO 58 19 77 3 A 9 27 SEM-II: 5. .5042,@- 0.5 XAMINATION, C:credits edits & grad	24 24 1 0 10 10 .56 ; SEM-I 	59 19 78 4 A 9 36 III: 7.75 ;	(ELECTIV 68 17 85 3 0 10 30 SEM-IV: 8.6 SSION CANCEL .5050, A.ABS umulative Gr	Z4 24 24 1 O 10 10	69 18 87 4 0 10 40 7: 8.33 ; S 	MANAGEMENT) 20 24 44 1 0 10 10 SEM-VI: 8.57 PASSES, NULL-	24 24 1 0 10 10 ; SEM-VII: 9	98 48 146 6 O 10 60 9.88 ; CGPI:	P 28	

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME:461:SSJCE RESULT DATE :- JULY 11. 2019

	COLLEGE/CE		AME:461:SSJC						ATE :- JULY 11			
EAT_NO NAM	Œ											
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 C G GP C*G	RESULT R: 腓 腓 G	
ELECTIVE-	III SUBJECT			807 CHEM:	CAL ENGG LA	B (EE) 7	7. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	DESIGN
	 NDKAR PRANAI							MANAGEMENT)				
		18 77 3 A 9 27		18 78 4 A 9 36		23 1 0 10 10				85 43 128 6 O 10 60		9.64
SGPI: SE	M-I: 5.78 ;	SEM-II: 5.	.33 ; SEM-	III: 7.45 ;	SEM-IV: 6.3	16 ; SEM-V	7: 6.59 ; S	SEM-VI: 6.04	20 1 0 10 10 ; SEM-VII: 7	93 44 137 6 O 10 60 7.00 ; CGPI:	6.57	8.18
	.GARIYA SHREY							MANAGEMENT)				
										96 47 143 6 O 10 60		9.64
										9.76 ; CGPI:		
33 9 42 3 P 4 12		34 14 48 3 E 5 15	20 20 1 0 10 10		46 13 59 3 D 6 18	18 18 1 B 8 8	48 12 60 4 C 7 28		19 19 1 A 9 9	92 43 135 6 O 10 60		6.96
										7.38 ; CGPI:	6.71 @0.04	
FEMALE, # E- RESERVE	- 0.229,0- 0 FOR LOWER E gradepoints	.5042,@- 0.5 XAMINATION, C:credits	5043,* - 0.50 RPV- PROVIS CP:credit po	045,ADC- ADM	SSION CANCEL 0.5050, A.ABS Cumulative G	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓	ESERVED, I F- FAILS, P- nance Index	FAILS IN THEO	RY OR PRACTICA - NULL & VOID >=40 and < 45			

	ONIVERSITE OF MORDAL			
			Pa	ge No.: 114
OFFICE REGISTER FOR THE B.	E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD IN M	MAY 2019
COLLEGE/CENTRE 1	AME:461:SSJCE		RE	SULT DATE :- JULY 11, 2019

	COLLEGE/CH	ENTRE N	IAME:461:SSJC	Œ				RESULT I	DATE :- JULY 11	1, 2019	
AT 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 REMARK
 CHC801	MOD.,STM.	 V OPT. (MSO)	2. CHC	:802 PROJ	.ENGG.& ENTRE	EP.MGMT 3	 3. CHC803	ENVIRONMENT		4. CHC804 8. CHP806	ENERGY SYSTEM DESI
		 SALIM JAHIDA						Y MANAGEMENT)			
43	20	35	18	28 *	40	20	46	16	20	92	
12 55	20	14 49	18	11 39 4 P 4 16	14 54	20	12 58	18 34	 20	47 139	P RLE
										5.68 ; CGPI:	
181440 PA	TIL HITESH I	DILIP DIPEEK	KA.		(ELECTIV	/E: CHE805:1	FOTAL QUALIT	Y MANAGEMENT)			
60	20		19	59	51	21	61	16	20	90	
14 74	 20	16 76	 19	18 77	14 65	 21	17 78	23 39	20	45 135	P
											28 252 9.
SGPI: SE	M-I: 6.44	SEM-II: 6	5.22 ; SEM-	·III: 7.91 ;	SEM-IV: 6.9	98 ; SEM-V	J: 7.39 ;	SEM-VI: 8.23	; SEM-VII: 8	3.94 ; CGPI:	7.64
		NAN ANKUSH U						Y MANAGEMENT)			
53	20	46	19	44	54	20	58	17	20	84	
12		15		10	14		10	18		34	P
65	20	61	19	54	68	20	68	35	20		28 216 7.
3 C / 21	1 0 10 10	3 C / 21	I A 9 9	4 D 6 24	3 C / 21	1 0 10 10	4 C / 28	1888	1 0 10 10	6 A 9 54	28 216 /.
										7.04 ; CGPI:	
		YASHWANT S						Y MANAGEMENT)			
57E	22E	38E		22F	51E	20E	50E	18E	21E	94E	
12E 69	 22	14E 52	 20	9E 	13E 64	 20	14E 64	18E 36	 21	46E 140	F
									1 0 10 10		24 196
									; SEM-VII: 7	7.96 ; CGPI:	
FEMALE, # LE- RESERVE grade GP: G:sum of pr	- 0.229,0- (FOR LOWER I gradepoints roduct of cr	0.5042,@- 0. EXAMINATION, C:credits redits & grad	5043,* - 0.5 RPV- PROVIS CP:credit p des 腓:sum c	045,ADC- ADM	ISSION CANCEI 0.5050, A.ABS Cumulative Gr nts SGPI:	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓	ESERVED, : F- FAILS, P- mance Index	FAILS IN THE	DRY OR PRACTICAL VOID >=40 and < 45	AL	
				3	C	D		E	P	F	
	: 0	A	B 8		7	D		5	-	-	

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CE		AME:461:SSJC						ATE :- JULY 1				
EAT_NO NAME													
										<pre>>< Course-VIII Tw(100/40)</pre>	>		
									Pr(25/10)	TW(100/40) Or(50/20)	DECIII	T RE	MADE
Tot		Tot		Tot					Tot		KESUI	II KE	MAIN
										C G GP C*G	Bills	腓G	CCDT
	MOD.,SIM.& III SUBJECT			302 PROJ. 307 CHEMI					'AL ENGG (EE)	4. CHC804 8. CHP806	ENERGY SY PROJECT-E		DESIG
JIOI445 DAI		IDIION TANOU			(EDECI1	VE. CHEOUS.	IOIAD QUADII	I MANAGEMENI)					
50	23	48	22	50	69	24	66	20	24	95			
16		10		16	20		17	22		46	P		
66	23	67	22	66	89	24	83	42	24	141			
3 C 7 21	1 0 10 10	3 C 7 21	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	250	8.9
										8.20 ; CGPI:			
	VLA KARTIK V							Y MANAGEMENT)					
52	23	60	24	59	73	24	67	23	24	96			
19		19	24	20	20		17	24		47	P		
71	23	79	24	79	93	24	84	47	24	143			
3 в 8 24	1 0 10 10	3 A 9 27	1 0 10 10	4 A 9 36	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	267	9.
SGPI: SEN	M-I: 7.48 ;	SEM-II: 7.	.56 ; SEM-	III: 9.32 ;	SEM-IV: 8.	91 ; SEM-	V: 8.96 ;	SEM-VI: 9.32	; SEM-VII:	9.46 ; CGPI:	8.82		
 5181445 SHA			DDIN RAFIA					Y MANAGEMENT)					
42	20			32			64	15	20	92	_		
13				14			13	18 33		45	P		
55	20	63	19	46		18	77			137			
3 D 6 18	1 0 10 10	3 C 7 21	1 A 9 9	4 E 5 20	3 D 6 18	1 B 8 8	4 A 9 36	1 C 7 7	1 0 10 10	6 0 10 60	28	217	7.
										7.96 ; CGPI:			
	AIKH SHABEEN							Y MANAGEMENT)					
42	17	51	15	42	49	18	54	14	20	85			
12		15		14	16		12	1.5		40	P		
54	17	66	15	56	65	18	66	29	20	125			
3 D 6 18	1 C 7 7	3 C 7 21	1 C 7 7	4 D 6 24		1 B 8 8	4 C 7 28	1 D 6 6		6 0 10 60	28	210	7.5
										7.14 ; CGPI:			
									RY OR PRACTIC. - NULL & VOID				
grade GP:	gradepoints	C:credits	CP:credit po	oints CGPI:C	Cumulative G	rade Perfor							
				f credit poi									
				d <75 >=6				5 and <50	>=40 and < 4				
	: 0	A 9	B 8		C 7	D 6		E 5	P 4	F O			
	: 10												

		Page No.:	1

OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019 COLLEGE/CENTRE NAME: 461:SSJCE RESULT DATE: - JULY 11, 2019 ______ <---- 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 ______ 5181447 SOLANKI KARAN DURGARAM KAMALA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT)
 20
 43
 16
 52
 40
 21
 58
 20
 20

 - 13
 - 15
 13
 - 10
 23
 -

 20
 56
 16
 67
 53
 21
 68
 43
 20
 38 11 42 49 134 3 E 5 15 1 0 10 10 3 D 6 18 1 C 7 7 4 C 7 28 3 D 6 18 1 0 10 10 4 C 7 28 1 0 10 10 10 10 10 10 6 0 10 60 28 214 7.64 SGPI: SEM-I: 6.70 ; SEM-II: 6.87 ; SEM-III: 7.09 ; SEM-IV: 6.46 ; SEM-V: 6.17 ; SEM-VI: 6.30 ; SEM-VII: 7.12 ; CGPI: 6.79 5181448 TELI HEMANT SANTOSH KAVITA (ELECTIVE: CHE805:TOTAL OUALITY MANAGEMENT) 19 31 01 50 15 16 --16 17 -- 12 --44 54 19 47 @1 67 22 72 39 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 0 10 10 4 B 8 32 1 A 9 9 1 0 10 10 6 0 10 60 28 220 7.86 (DIPLOMA STUDENT) SGPI: SEM-III: 6.71 ; SEM-IV: 6.23 ; SEM-V: 7.28 ; SEM-VI: 7.12 ; SEM-VII: 7.26 ; CGPI: 7.08 ______ 5181449 /THAKUR SHAMALI ANIL SHAMA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 58 18 76 67 16 83 22 24 89 --24 18 14 78 24 46 16 --22 44 23 66 24 133 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 A 9 36 3 0 10 30 1 0 10 10 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 254 9.07 SGPI: SEM-I: 6.89 ; SEM-II: 6.89 ; SEM-III: 8.45 ; SEM-IV: 7.55 ; SEM-V: 7.46 ; SEM-VI: 7.79 ; SEM-VII: 8.32 ; CGPI: 7.80 ______ 5181450 VISHWAKARMA MARUTI CHINGARILAL SHAILESH (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 32 45 36 19 9 -- 15 -- 14 14 -- 10 22 --45 19 54 19 46 59 20 62 40 20 30 110 3 E 5 15 1 A 9 9 3 D 6 18 1 A 9 9 4 E 5 20 3 D 6 18 1 O 10 10 4 C 7 28 1 O 10 10 10 10 6 B 8 48 28 195 6 96 SGPI: SEM-I: 5.41 ; SEM-II: 6.54 ; SEM-III: 5.55 ; SEM-IV: 5.34 ; SEM-V: 5.98 ; SEM-VI: 5.55 ; SEM-VII: 6.36 ; CGPI: 5.96 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 F : O A B C D E P T: 10 9 8 7 6 5 4 GRADE POINT : 10

ON	IVENSIII OF MOMBAI		
		Pε	age No.: 117

OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019 COLLEGE/CENTRE NAME:461:SSJCE RESULT DATE :- JULY 11, 2019

										>< Course-VIII	>		
Th (80/32	2) 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)	DECIII	т ремлі	DΨ
Tot	Tot	Tot	Tot	In(20/00)	In(20/00)	Tot	In (20/00)	Tot	Tot	Tot	KESUL	I KEMAI	ΛΛ
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.& E-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	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SY PROJECT-B	STEM DES	SIG
	WAGHMARE ANKIT							MANAGEMENT)					
50	23	56	22	33	57	23	51	18	24	82			
13		18		18	16		15	23	 24	42	P		
63				51						124 6 O 10 60	20	221 (0 2
												231 6	0.2
										3.20 ; CGPI:			
5181452 <i>I</i>	AMBATKAR CHAIT	ANYA MUKUND	ANJALI		(ELECTI	VE: CHE805:E	BIOTECHNOLOGY	()					
48	21	33	18	34	49	19	33	14	20	85			
17		13		14	16		13	18	20 20	40	P		
65	21	46	18	48	65	19	46	32	20	125 6 O 10 60	20	201 7	7 1
3 (/ 21	1 1 0 10 10	3 F 3 I3	1888	4 E 5 20	3 (/ 21	1 A 9 9	4 E 5 20	1 C / /	1 0 10 10	6 0 10 60	28	201	/ . 1
		TCD \											
										6.30 ; CGPI:			
5181453 A		HAILALAM JAI	MILAKHTAR SA	IRA	(ELECTI	VE: CHE805:E	3IOTECHNOLOGY	15	19	70			
5181453 <i>I</i> 66 17	ANSARI MD. SOF	AILALAM JAI 57	MILAKHTAR SA	47	(ELECTI	VE: CHE805:E	3IOTECHNOLOGY	15	19	70			
66 17 83	ANSARI MD. SOE 19 19	IAILALAM JAI 57 15 72	MILAKHTAR SA 17 17	1RA 47 14 61	(ELECTI 44 16 60	18 18	63 14 77	15 15 30	19 19	70 41 111	P		0 1
5181453 <i>F</i> 66 17 83 3 0 10 30	19 19 0 1 A 9 9	57 15 72 3 B 8 24	17 17 17 1 C 7 7	47 14 61 4 C 7 28	(ELECTI 44 16 60 3 C 7 21	18 18 1 B 8 8	63 14 77 4 A 9 36	15 15 30 1 C 7 7	19 19 1 A 9 9	70 41 111 6 B 8 48	P 28		8.1
5181453	19 19 0 1 A 9 9	57 15 72 3 B 8 24	17 17 1 C 7 7 SGPI: SEM-	47 14 61 4 C 7 28	(ELECTI 44 16 60 3 C 7 21 SEM-IV: 5.	VE: CHE805:F 18 18 1 B 8 8 86 ; SEM-V	63 14 77 4 A 9 36	15 15 30 1 C 7 7	19 19 1 A 9 9 ; SEM-VII: 7	70 41 111	P 28	227 8	8.1
5181453	ANSARI MD. SOF	57 15 72 3 B 8 24	MILAKHTAR SA 17 17 1 C 7 7 SGPI: SEM-	47 14 61 4 C 7 28	(ELECTI 44 16 60 3 C 7 21 SEM-IV: 5.	18 18 1 B 8 8 86 ; SEM-V	63 14 77 4 A 9 36 7: 6.56 ; S	15 15 30 1 C 7 7	19 19 1 A 9 9 ; SEM-VII: 7	70 41 111 6 B 8 48 7.42 ; CGPI:	P 28	227 8	8.1
5181453	19 19 19 0 1 A 9 9 DIPLOMA STUDEN BHOI SWAPNIL E	TAILALAM JAI 57 15 72 3 B 8 24 SHAGWAT YOGI' 42	MILAKHTAR SA 17 17 1 C 7 7 SGPI: SEM- TA 20	47 14 61 4 C 7 28 III: 6.66 ;	(ELECTI 44 16 60 3 C 7 21 SEM-IV: 5.	18	63 14 77 4 A 9 36 7: 6.56 ; S	15 15 30 1 C 7 7 SEM-VI: 6.04	19 19 1 A 9 9 ; SEM-VII: 7	70 41 111 6 B 8 48 7.42 ; CGPI:	P 28 6.78	227 8	8.1
5181453 z 66 17 83 3 O 10 30 (I 5181454 E	19 19 19 0 1 A 9 9 DIPLOMA STUDEN BHOI SWAPNIL E	TAILALAM JAI 57 15 72 3 B 8 24 SHAGWAT YOGI' 42	MILAKHTAR SA 17 17 1 C 7 7 SGPI: SEM- TA 20	47 14 61 4 C 7 28 III: 6.66 ;	(ELECTI 44 16 60 3 C 7 21 SEM-IV: 5.	18	63 14 77 4 A 9 36 7: 6.56 ; S	15 15 30 1 C 7 7 SEM-VI: 6.04	19 19 1 A 9 9 ; SEM-VII: 7	70 41 111 6 B 8 48 7.42 ; CGPI:	P 28	227 8	8.1
5181453 z 66 17 83 3 O 10 30 (I 5181454 E 65 15 80	ANSARI MD. SOF	57 15 72 3 B 8 24 IT) SHAGWAT YOGI' 42 15 57	17 17 1 C 7 7 SGPI: SEM-	47 14 61 4 C 7 28 III: 6.66 ;	(ELECTI 44 16 60 3 C 7 21 SEM-IV: 5. (ELECTI 41 14 55	VE: CHE805:E 18 18 1 B 8 8 86 ; SEM-V VE: CHE805:E	63 14 77 4 A 9 36 7: 6.56 ; \$ BIOTECHNOLOGY	15 15 30 1 C 7 7 SEM-VI: 6.04	19 19 1 A 9 9 ; SEM-VII: 7	70 41 111 6 B 8 48 7.42 ; CGPI:	P 28 6.78	227 8	
5181453 # 66 17 83 3 O 10 30 (I	19 19 19 0 1 A 9 9 DIPLOMA STUDEN BHOI SWAPNIL E 20 20 0 1 0 10 10	57 15 72 3 B 8 24 IT) SHAGWAT YOGI' 42 15 57 3 D 6 18	MILAKHTAR SA 17 17 1 C 7 7 SGPI: SEM- TA 20 20 1 O 10 10	47 14 61 4 C 7 28 III: 6.66 ; 33 14 47 4 E 5 20	(ELECTI 44 16 60 3 C 7 21 SEM-IV: 5. (ELECTI 41 14 55 3 D 6 18	VE: CHE805:E 18 18 1 B 8 8 86 ; SEM-V VE: CHE805:E 22 22 1 O 10 10	63 14 77 4 A 9 36 7: 6.56 ; \$ BIOTECHNOLOGY 40 8 48 4 E 5 20	15 15 30 1 C 7 7 SEM-VI: 6.04 (1) 16 23 39 1 A 9 9	19 19 1 A 9 9 ; SEM-VII: 7	70 41 111 6 B 8 48 7.42 ; CGPI: 90 42 132 6 O 10 60	P 28 6.78 P 28	227 8	
5181453	ANSARI MD. SOF	57 15 72 3 B 8 24 IT) SHAGWAT YOGI' 42 15 57 3 D 6 18	17 17 1 C 7 7 SGPI: SEM 20 20 1 0 10 10 SGPI: SEM SGPI: SEM 20 SGPI:	47 14 61 4 C 7 28 III: 6.66 ; 33 14 47 4 E 5 20 III: 6.62 ;	(ELECTI 44 16 60 3 C 7 21 SEM-IV: 5. (ELECTI 41 14 55 3 D 6 18 SEM-IV: 5.	VE: CHE805:E 18 18 1 B 8 8 86 ; SEM-V VE: CHE805:E 22 22 1 O 10 10 80 ; SEM-V	63 14 77 4 A 9 36 7: 6.56; S SIOTECHNOLOGY 40 8 48 4 E 5 20 7: 6.35; S	15 15 30 1 C 7 7 SEM-VI: 6.04 () 16 23 39 1 A 9 9 SEM-VI: 6.09	19 19 1 A 9 9 ; SEM-VII: 7	70 41 111 6 B 8 48 7.42 ; CGPI:	P 28 6.50	227 8	
5181453	ANSARI MD. SOF 19 19 0 1 A 9 9 DIPLOMA STUDEN BHOI SWAPNIL E 20 20 0 1 0 10 10 DIPLOMA STUDEN	57 15 72 3 B 8 24 IT) SHAGWAT YOGI' 42 15 57 3 D 6 18	MILAKHTAR SA 17 17 1 C 7 7 SGPI: SEM- TA 20 20 1 O 10 10 SGPI: SEM-	47 14 61 4 C 7 28 III: 6.66 ; 33 14 47 4 E 5 20 III: 6.62 ;	(ELECTI 44 16 60 3 C 7 21 SEM-IV: 5. (ELECTI 41 14 55 3 D 6 18 SEM-IV: 5.	VE: CHE805:E 18 18 1 B 8 8 86 ; SEM-V VE: CHE805:E 22 22 1 O 10 10 80 ; SEM-V	63 14 77 4 A 9 36 7: 6.56 ; \$ BIOTECHNOLOGY 40 8 48 4 E 5 20 7: 6.35 ; \$	15 15 30 1 C 7 7 SEM-VI: 6.04 () 16 23 39 1 A 9 9 SEM-VI: 6.09	19 19 1 A 9 9 ; SEM-VII: 7	70 41 111 6 B 8 48 7.42 ; CGPI: 90 42 132 6 O 10 60	P 28 6.78 P 28 6.50	227 8	
5181453	ANSARI MD. SOF 19 19 0 1 A 9 9 DIPLOMA STUDEN BHOI SWAPNIL E 20 20 0 1 0 10 10 DIPLOMA STUDEN	57 15 72 3 B 8 24 SHAGWAT YOGI' 42 15 57 3 D 6 18	MILAKHTAR SA 17 17 1 C 7 7 SGPI: SEM TA 20 20 1 O 10 10 SGPI: SEM	47 14 61 4 C 7 28 III: 6.66; 33 14 47 4 E 5 20 III: 6.62;	(ELECTI 44 16 60 3 C 7 21 SEM-IV: 5. (ELECTI 41 14 55 3 D 6 18 SEM-IV: 5.	VE: CHE805:E 18 18 1 B 8 8 86; SEM-V VE: CHE805:E 22 22 1 O 10 10 80; SEM-V	63 14 77 4 A 9 36 7: 6.56 ; \$ BIOTECHNOLOGY 40 8 48 4 E 5 20 7: 6.35 ; \$ CSERVED, I	15 15 30 1 C 7 7 SEM-VI: 6.04 () 16 23 39 1 A 9 9 SEM-VI: 6.09	19 19 1 A 9 9 ; SEM-VII: 7	70 41 111 6 B 8 48 7.42 ; CGPI: 90 42 132 6 O 10 60	P 28 6.78 P 28 6.50	227 8	
5181453	ANSARI MD. SOF 19 19 19 0 1 A 9 9 DIPLOMA STUDEN BHOI SWAPNIL F 20 20 0 1 0 10 10 DIPLOMA STUDEN #- 0.229,6- 0 VE FOR LOWER E P:gradepoints	57 15 72 3 B 8 24 IT) SHAGWAT YOGI' 42 15 57 3 D 6 18 IT)	17	47 14 61 4 C 7 28 III: 6.66 ; 33 14 47 4 E 5 20 III: 6.62 ; 045,ADC- ADMI IONAL, RCC- (oints CGPI: C	(ELECTI 44 16 60 3 C 7 21 SEM-IV: 5. (ELECTI 41 14 55 3 D 6 18 SEM-IV: 5. SESSION CANCE 1.5050, A.AB	VE: CHE805:E 18 18 1 B 8 8 86 ; SEM-V VE: CHE805:E 22 22 1 O 10 10 80 ; SEM-V LLED, RR- RE S- ABSENT, Frade Perform	63 14 77 4 A 9 36 7: 6.56; \$ 3IOTECHNOLOGY 40 8 48 4 E 5 20 7: 6.35; \$ 5: SERVED, F F- FAILS, P-	15 15 30 1 C 7 7 SEM-VI: 6.04 () 16 23 39 1 A 9 9 SEM-VI: 6.09	19 19 1 A 9 9 ; SEM-VII: 7	70 41 111 6 B 8 48 7.42 ; CGPI: 90 42 132 6 O 10 60	P 28 6.78 P 28 6.50	227 8	
5181453 7 66 17 83 3 0 10 30 (II 5181454 E 65 15 80 3 0 10 30 (II	ANSARI MD. SOF 19 19 19 1 A 9 9 DIPLOMA STUDEN 20 20 1 O 10 10 DIPLOMA STUDEN #- 0.229,6- 0 WE FOR LOWER F P:gradepoints product of cr	57 15 72 3 B 8 24 IT) SHAGWAT YOGI' 42 15 57 3 D 6 18 IT)	17 17 1 C 7 7 SGPI: SEM TA 20 20 1 O 10 10 SGPI: SEM 5043,* - 0.5 RPV- PROVIS CP: credit potes 腓: sum o	47 14 61 4 C 7 28 III: 6.66; 33 14 47 4 E 5 20 III: 6.62; 045,ADC- ADMI IONAL, RCC- (coints CGPI: Coints CGPI: Cf credit points)	(ELECTI 44 16 60 3 C 7 21 SEM-IV: 5. (ELECTI 41 14 55 3 D 6 18 SEM-IV: 5. SEM-IV: 5. SEM-IV: 5.	VE: CHE805:E 18 18 1 B 8 8 86 ; SEM-V VE: CHE805:E 22 22 1 O 10 10 80 ; SEM-V	63 14 77 4 A 9 36 7: 6.56; S BIOTECHNOLOGY 40 8 48 4 E 5 20 7: 6.35; S SSERVED, F F- FAILS, P- nance Index	15 15 30 1 C 7 7 SEM-VI: 6.04 16 23 39 1 A 9 9 SEM-VI: 6.09	19 19 1 A 9 9 ; SEM-VII: 7 18 18 1 B 8 8 ; SEM-VII: 6 	70 41 111 6 B 8 48 7.42 ; CGPI: 90 42 132 6 0 10 60 6.52 ; CGPI:	P 28 6.78 P 28 6.50	227 8	
5181453 # 66 17 83 3 0 10 30 (I 5181454 F 65 15 80 3 0 10 30 (I	ANSARI MD. SOF 19 19 0 1 A 9 9 DIPLOMA STUDEN BHOI SWAPNIL F 20 20 0 1 0 10 10 DIPLOMA STUDEN #- 0.229,0- 0 WE FOR LOWER F P:gradepoints product of cr : >=80	57 15 72 3 B 8 24 IT) SHAGWAT YOGI' 42 15 57 3 D 6 18 IT) SXAMINATION, C:credits edits & grace =75 and <80	17 17 1 C 7 7 SGPI: SEM 17 1 O 10 10 SGPI: SEM 10 10 10 SGPI: SEM	47 14 61 4 C 7 28 III: 6.66; 33 14 47 4 E 5 20 III: 6.62; 045,ADC- ADMI IONAL, RCC- Coints CGPI:C f credit poid d <75 >=6	(ELECTI 44 16 60 3 C 7 21 SEM-IV: 5. (ELECTI 41 14 55 3 D 6 18 SEM-IV: 5. SSION CANCE 0.5050, A.AB Cumulative G nts SGPI: 60 and <70	VE: CHE805:E 18 18 1 B 8 8 86 ; SEM-V VE: CHE805:E 22 22 1 O 10 10 80 ; SEM-V LLED, RR- RE S- ABSENT, Frade Perform ##G/## >=50 and	63 14 77 4 A 9 36 7: 6.56; \$ SIOTECHNOLOGY 40 8 48 4 E 5 20 7: 6.35; \$ SERVED, F F- FAILS, P- nance Index <60 >=45	15 15 30 1 C 7 7 SEM-VI: 6.04 (1) 16 23 39 1 A 9 9 SEM-VI: 6.09 	19 19 1 A 9 9 ; SEM-VII: 7 18 18 1 B 8 8 ; SEM-VII: 6	70 41 111 6 B 8 48 7.42 ; CGPI: 90 42 132 6 0 10 60 6.52 ; CGPI:	P 28 6.78 P 28 6.50	227 8	

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OFFICE REGISTER FOR	THE B.E. (CHEMICA	L ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2019	
COLLEGE/CENTRE	NAME:461:SS	ICE					RESU:	LT DAT	E :-

ASIM.& OPT. (MSC) BJECT EJAS SHASHIKANT 41 15 56 0 10 3 D 6 18 STUDENT) HISHEK ARUN RASI	Durse-II>< (2) Tw(25/10) (3) Tot (5) C G GP C*G (6) CHL80 (7) SHILPA (8) C G GP C*G (9) C G GP C*G (10) C	Course-III Th(80/32) In(20/08) Tot C G GP C*G 02 PROJ. 07 CHEMI 42 16 58 4 D 6 24 II: 7.91; 36 14 50 4 D 6 24	>< Cou Th (80/32) In (20/08) Tot C G GP C*G ENGG. & ENTR CAL ENGG LA	Tw(25/10) Tw(25/10) Tot C G GP C*G TEP.MGMT B (EE) VE: CHE805: 20 20 1 0 10 10 86 ; SEM- VE: CHE805:	>< Course-V Th(80/32) In(20/08) Tot C G GP C*G 3. CHC803 7. CHL808 BIOTECHNOLOG 4 C 7 28 V: 7.81 ; BIOTECHNOLOG 61 12 73	>< Course-VI Or (25/10) Pr (25/10) Tot C G GP C*G ENVIRONMENT CHEMICAL EN Y) 20 23 43 1 O 10 10 SEM-VI: 7.21	>< Course-VII : Pr(25/10) Tot C G GP C*G AL ENGG (EE) GG LAB (MSO) 19 1 A 9 9 ; SEM-VII: 7	>< Course-VIII Tw(100/40) Or(50/20) Tot C G GP C*G	RESULT REMAR ## ##G SGI ENERGY SYSTEM DES PROJECT-B P 28 230 8 7.54
ASIM.& OPT. (MSG BJECT EJAS SHASHIKANT 41	2. CHC80 6. CHL80 SHILPA 20 20 3 1 0 10 10 SGPI: SEM-II HMI 16 16 5 1 C 7 7 5.91 ; SEM-II	02 PROJ. 07 CHEMI 42 16 58 4 D 6 24 II: 7.91 ; 36 14 50 4 D 6 24	ENGG.& ENTR CAL ENGG LA (ELECTI 65 15 80 3 O 10 30 SEM-IV: 6. (ELECTI 40 15 55 3 D 6 18	VE: CHE805: 20 20 1 0 10 10 86 ; SEM- VE: CHE805:	3. CHC803 7. CHL808 BIOTECHNOLOG 50 10 60 4 C 7 28 V: 7.81 ; BIOTECHNOLOG 61 12 73	ENVIRONMENT CHEMICAL EN Y) 20 23 43 1 0 10 10 SEM-VI: 7.21	19 19 1 A 9 9 ; SEM-VII: 7	4. CHC804 8. CHP806 90 40 130 6 O 10 60 .22 ; CGPI:	ENERGY SYSTEM DESPROJECT-B P 28 230 8 7.54
### ##################################	6. CHL80 SHILPA 20 20 3 1 0 10 10 SGPI: SEM-II HMI 16 16 5 1 C 7 7 5.91 ; SEM-II	42 16 58 4 D 6 24 II: 7.91 ;	CAL ENGG LA (ELECTI 65 15 80 3 0 10 30 SEM-IV: 6. (ELECTI 40 15 55 3 D 6 18	B (EE)	7. CHL808	CHEMICAL EN 20 23 43 1 0 10 10 SEM-VI: 7.21 Y) 20 18 38	19	90 40 130 6 O 10 60 .22 ; CGPI:	PROJECT-B P 28 230 8 7.54
### ##################################	SHILPA 20 20 3 1 0 10 10 SGPI: SEM-II MMI 16 16 5 1 C 7 7 5.91 ; SEM-II	42 16 58 4 D 6 24 II: 7.91; 	(ELECTI 65 15 80 3 0 10 30 SEM-IV: 6. (ELECTI 40 15 55 3 D 6 18	VE: CHE805: 20 20 1 0 10 10 86 ; SEM VE: CHE805: 19 19	50 10 60 4 C 7 28 V: 7.81 ; BIOTECHNOLOG 61 12 73	20 23 43 1 0 10 10 SEM-VI: 7.21 	19 19 1 A 9 9 ; SEM-VII: 7	90 40 130 6 O 10 60 .22 ; CGPI:	P 28 230 8 7.54
15 56 0 10 3 D 6 18 STUDENT) HISHEK ARUN RASI 12 46 0 10 3 E 5 15	20 3 1 0 10 10 SGPI: SEM-II HMI 16 16 5 1 C 7 7 5.91 ; SEM-II	16 58 4 D 6 24 II: 7.91 ; 36 14 50 4 D 6 24	15 80 3 0 10 30 SEM-IV: 6. (ELECTI 40 15 55 3 D 6 18	20 1 0 10 10 86 ; SEM- VE: CHE805:	10 60 4 C 7 28 V: 7.81 ; 	23 43 1 0 10 10 SEM-VI: 7.21 Y) 20 18 38	19 1 A 9 9 ; SEM-VII: 7	40 130 6 0 10 60 .22 ; CGPI: 	28 230 8 7.54
34 12 46 0 10 3 E 5 15	16 16 5 1 C 7 7 5.91 ; SEM-IJ	36 14 50 4 D 6 24	40 15 55 3 D 6 18	VE: CHE805:	BIOTECHNOLOG 61 12 73	20 18 38	20 20	84 35 119	Р
34 12 46 0 10 3 E 5 15	16 16 5 1 C 7 7 5.91 ; SEM-II	14 50 4 D 6 24	40 15 55 3 D 6 18	19 19	61 12 73	20 18 38	20	35 119	
12 46 0 10 3 E 5 15	 16 5 1 C 7 7 5.91 ; SEM-II	14 50 4 D 6 24	15 55 3 D 6 18	 19	12 73	18 38	20	35 119	
		II: 5.59 ;							20 200 /
KAUSTUBH BHUSI					BIOTECHNOLOG				
STUDENT)	19 L 1 A 9 9 SGPI: SEM-II	16 57 4 D 6 24 II: 5.20 ;	15 69 3 C 7 21 SEM-IV: 5.	19 1 A 9 9	12 59 4 D 6 24 V: 6.00 ;	SEM-VI: 5.47	 19 1 A 9 9 ; SEM-VII: 7	.00 ; CGPI:	
16 73	 16	17 68	15 79	20 20 1 0 10 10	16 81	23 38	18	87 45 132 6 0 10 60	P 28 243 8
9,0- 0.5042,0- 0 OWER EXAMINATION points C:credits of credits & gr >=75 and <8	0.5043,* - 0.504 N, RPV- PROVISIO S CP:credit poi ades 腓:sum of >=70 and	45,ADC- ADMI ONAL, RCC- 0 ints CGPI:C credit poin <75 >=6	SSION CANCE .5050, A.AB umulative G hts SGPI: 0 and <70 C	LLED, RR- R S- ABSENT, trade Perfor 腓G/腓 >=50 and D	ESERVED, F- FAILS, P- mance Index <60 >=4	FAILS IN THEO PASSES, NULL 5 and <50 E	RY OR PRACTICA: - NULL & VOID >=40 and < 45	L <40 F	
9 .	PARAG SANTOSH S 57 16 73 9 9 3 B 8 24 72 ; SEM-II: 7,0-0.5042,0-(WER EXAMINATION Sints C:credits of credits & gr >=75 and <8 A 9	STUDENT) SGPI: SEM-I PARAG SANTOSH SHRUTIKA 57 16 16 73 16 9 3 B 8 24 1 C 7 7 72 ; SEM-II: 6.07 ; SEM-I 3,0-0.5042,0-0.5043,*-0.50 WER EXAMINATION, RPV- PROVISI- bints C:credits CP:credit po of credits & grades #:sum of >=75 and <80 >=70 and A B 9 8	STUDENT) SGPI: SEM-III: 5.20; PARAG SANTOSH SHRUTIKA 57	### STUDENT) SGPI: SEM-III: 5.20	### STUDENT) SGPI: SEM-III: 5.20 ; SEM-IV: 5.62 ; SEM-PARAG SANTOSH SHRUTIKA	### STUDENT) SGPI: SEM-III: 5.20 ; SEM-IV: 5.62 ; SEM-V: 6.00 ; PARAG SANTOSH SHRUTIKA	SGPI: SEM-III: 5.20 ; SEM-IV: 5.62 ; SEM-V: 6.00 ; SEM-VI: 5.47 PARAG SANTOSH SHRUTIKA (ELECTIVE: CHE805:BIOTECHNOLOGY) 57	STUDENT) SGPI: SEM-III: 5.20 ; SEM-IV: 5.62 ; SEM-V: 6.00 ; SEM-VI: 5.47 ; SEM-VII: 7 PARAG SANTOSH SHRUTIKA (ELECTIVE: CHE805:BIOTECHNOLOGY) 57	STUDENT) SGPI: SEM-III: 5.20 ; SEM-IV: 5.62 ; SEM-V: 6.00 ; SEM-VI: 5.47 ; SEM-VII: 7.00 ; CGPI: PARAG SANTOSH SHRUTIKA (ELECTIVE: CHE805:BIOTECHNOLOGY) 57

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS) EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME: 461:SSJCE RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181459 GHOLAP SAGAR MAHADEV SHUBHANGI (ELECTIVE: CHE805:BIOTECHNOLOGY)
 42E
 20+
 29F
 17+
 23F
 38E
 18+
 33E
 16+
 18+

 13+
 - 8+
 - 9E
 8+
 - 12+
 16+
 -

 55
 20
 - 17
 - 46
 18
 45
 32
 18
 47+ 141 3 D 6 18 1 O 10 10 ----- 1 C 7 7 ----- 3 E 5 15 1 B 8 8 4 E 5 20 1 C 7 7 1 B 8 8 6 O 10 60 21 153 --(DIPLOMA STUDENT) SGPI: SEM-III: 5.70 ; SEM-IV: 5.50 ; SEM-V: 0.00 ; SEM-VI: 0.00 ; CGPI: --______ 5181460 GHONGE SHIVAM MANOHAR MANISHA (ELECTIVE: CHE805:BIOTECHNOLOGY) 16 18 --14 16 -- 12 23 35 48 19 67 22 66 43 113 3 0 10 30 1 0 10 10 3 C 7 21 1 A 9 9 4 E 5 20 3 C 7 21 1 0 10 10 4 C 7 28 1 0 10 10 1 B 8 8 6 A 9 54 28 221 7.89 (DIPLOMA STUDENT) SGPI: SEM-III: 7.41 ; SEM-IV: 7.38 ; SEM-V: 7.43 ; SEM-VI: 7.30 ; SEM-VII: 7.88 ; CGPI: 7.55 ______ 5181461 GUPTA VINAY RAJESH SADHANA (ELECTIVE: CHE805:BIOTECHNOLOGY) 39 15 54 53 19 14 --67 19 20 51 51 20 --19 15 66 8 20 66 40 15 20 40 19 120 3 C 7 21 1 A 9 9 3 C 7 21 1 0 10 10 4 D 6 24 3 C 7 21 1 A 9 9 4 C 7 28 1 0 10 10 1 A 9 9 6 0 10 60 28 222 7.93 (DIPLOMA STUDENT) SGPI: SEM-III: 7.12 ; SEM-IV: 6.91 ; SEM-V: 7.26 ; SEM-VI: 6.48 ; SEM-VII: 7.40 ; CGPI: 7.18 ______ 5181462 KAMBLE DEEPAK MARUTI LATA (ELECTIVE: CHE805:BIOTECHNOLOGY) 39 34 55 19 17 -- 15 -- 13 14 -- 16 17 -- 72 19 53 18 52 48 18 64 33 19 40 125 3 B 8 24 1 A 9 9 3 D 6 18 1 B 8 8 4 D 6 24 3 E 5 15 1 B 8 8 4 C 7 28 1 C 7 7 1 A 9 9 6 0 10 60 28 210 7.50 SGPI: SEM-I: 5.29 ; SEM-II: 4.94 ; SEM-III: 4.93 ; SEM-IV: 5.16 ; SEM-V: 5.87 ; SEM-VI: 5.62 ; SEM-VII: 6.32 ; CGPI: 5.70 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 2019

	COLLEGE/CE	NTRE NA	AME:461:SSJC	Ε				RESULT D	ATE :- JULY 11	L , 2019		
EAT_NO NAM		< Cour	rea_TT>	< Course-III	>< Cour	rea_TV>	< Course-V	Course-VI	>< Course-WII	>< 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	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
										C G GP C*G		非 G SGPI
			6. CHL	807 CHEM	CAL ENGG LA	B (EE) 7	. CHL808	CHEMICAL EN	IGG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	
181463 /KA	MBLE PRIYANK	A SAHADEO CH				VE: CHE805:B						
55	20	42	20	38	41	21	54	17	20	90		
18		14		15	13		9	18		34	P	
73	20	56	20	53	54	21	63	35	20	124		
3 B 8 24	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 B 8 8	1 0 10 10	6 0 10 60	28	220 7.8
									; SEM-VII: 8	3.20 ; CGPI:	7.23	
	NEKAR PANKAJ					VE: CHE805:B						
53	19	62	16	36	40	20	42	16	20	78		
19		15		13			12	22		36	P	
72	19	77	16	49	54	20	54	38	20	114		
3 B 8 24	1 A 9 9	3 A 9 27	1 C 7 7	4 E 5 20	3 D 6 18	1 0 10 10	4 D 6 24	1 A 9 9	1 0 10 10	6 A 9 54	28	212 7.5
										7.42 ; CGPI:		
	ARE AMEY MAN					VE: CHE805:B						
				2.0	5.5	1.0	50	16	19	90		
51	19		18									
16		11		1.0	12		10	15		32	P	RLE
16 67	 19	11 49	 18	12 50	12 67	 18	10 60	15 31		122		
16 67 3 C 7 21	19 1 A 9 9	11 49 3 E 5 15	18 1 B 8 8	12 50 4 D 6 24	12 67 3 C 7 21	18 1 B 8 8	10 60 4 C 7 28	1 C 7 7	1 A 9 9	122 6 O 10 60	28	
16 67 8 C 7 21 SGPI: SE	19 1 A 9 9 M-I: 5.22 ;	11 49 3 E 5 15 SEM-II: 5.	18 1 B 8 8	12 50 4 D 6 24 III: 5.11 ;	12 67 3 C 7 21 SEM-IV: 4.	18 1 B 8 8 62 ; SEM-V	10 60 4 C 7 28	1 C 7 7 SEM-VI: 4.91	1 A 9 9	122 6 O 10 60 5.78 ; CGPI:	28	
16 67 3 C 7 21 SGPI: SE	19 1 A 9 9 M-I: 5.22 ;	11 49 3 E 5 15 SEM-II: 5.	18 1 B 8 8	12 50 4 D 6 24 III: 5.11 ;	12 67 3 C 7 21 SEM-IV: 4.	 18 1 B 8 8 62 ; SEM-V	10 60 4 C 7 28	1 C 7 7 SEM-VI: 4.91	1 A 9 9 ; SEM-VII: 5	122 6 O 10 60 5.78 ; CGPI:	28	
16 67 3 C 7 21 SGPI: SE 	19 1 A 9 9 M-I: 5.22 ;	11 49 3 E 5 15 SEM-II: 5.	 18 1 B 8 8 .76 ; SEM-:	12 50 4 D 6 24 III: 5.11 ;	12 67 3 C 7 21 SEM-IV: 4.	 18 1 B 8 8 62 ; SEM-V VE: CHE805:B	10 60 4 C 7 28 10TECHNOLOGY	1 C 7 7 SEM-VI: 4.91 ()	1 A 9 9; SEM-VII: 5	122 6 0 10 60 5.78 ; CGPI:	28 : 	
16 67 3 C 7 21 SGPI: SE 	19 1 A 9 9 M-I: 5.22 ;	11 49 3 E 5 15 SEM-II: 5. SEM-II: 15.	18 1 B 8 8 .76 ; SEM-:	12 50 4 D 6 24 III: 5.11 ;	12 67 3 C 7 21 SEM-IV: 4.	18 1 B 8 8 62 ; SEM-V VE: CHE805:B	10 60 4 C 7 28 1: 0.00 ; 8 1: 0.00 ; 8	1 C 7 7 SEM-VI: 4.91 16 21	1 A 9 9 ; SEM-VII: 5	122 6 0 10 60 5.78 ; CGPI:	28	
16 67 3 C 7 21 SGPI: SE 	19 1 A 9 9 MM-I: 5.22 ; 	11 49 3 E 5 15 SEM-II: 5. BHAM NITIN N 42 10 52	18 1 B 8 8 876 ; SEM-:	12 50 4 D 6 24 III: 5.11 ; 34 14 48	12 67 3 C 7 21 SEM-IV: 4.0 (ELECTIVE)	 18 1 B 8 8 62 ; SEM-V VE: CHE805:B	10 60 4 C 7 28 :: 0.00 ; s 	1 C 7 7 SEM-VI: 4.91 16 21 37	1 A 9 9 ; SEM-VII: 5	122 6 0 10 60 5.78 ; CGPI:	28 :	210 7.5
16 67 8 C 7 21 SGPI: SE 	19 1 A 9 9 MM-I: 5.22 ; 	11 49 3 E 5 15 SEM-II: 5. BHAM NITIN N 42 10 52	18 1 B 8 8 876 ; SEM-:	12 50 4 D 6 24 III: 5.11 ; 34 14 48	12 67 3 C 7 21 SEM-IV: 4.0 (ELECTIVE)	 18 1 B 8 8 62 ; SEM-V VE: CHE805:B	10 60 4 C 7 28 :: 0.00 ; s 	1 C 7 7 SEM-VI: 4.91 16 21 37	1 A 9 9 ; SEM-VII: 5	122 6 0 10 60 5.78 ; CGPI:	28 :	210 7.5
16 67 3 C 7 21 SGPI: SE 	19 1 A 9 9 9 M-I: 5.22 ; ISMATRAO SHU 20 20 1 0 10 10 PLOMA STUDEN	11 49 3 E 5 15 SEM-II: 5. BHAM NITIN N 42 10 52 3 D 6 18	18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12 50 4 D 6 24 III: 5.11 ; 34 14 48 4 E 5 20 III: 7.45 ;	12 67 3 C 7 21 SEM-IV: 4 (ELECTIV 63 14 77 3 A 9 27 SEM-IV: 6	18 8 8 8 62 ; SEM-V VE: CHE805:B 21 21 1 0 10 10 34 ; SEM-V	10 60 4 C 7 28 1: 0.00 ; S 1:	1 C 7 7 SEM-VI: 4.91 16 21 37 1 B 8 8 SEM-VI: 6.58	1 A 9 9 ; SEM-VII: 5 19 19 1 A 9 9 ; SEM-VII: 7	122 6 0 10 60 5.78 ; CGPI:	28 : P 28 : 7.03	210 7.5
16 67 3 C 7 21 SGPI: SE 	19 1 A 9 9 M-I: 5.22 ;	11 49 3 E 5 15 SEM-II: 5. BHAM NITIN N 42 10 52 3 D 6 18	18 1 B 8 8 .76 ; SEM76 ; SEM71	12 50 4 D 6 24 III: 5.11 ; 34 14 48 4 E 5 20 III: 7.45 ;	12 67 3 C 7 21 SEM-IV: 4. (ELECTIV 63 14 77 3 A 9 27 SEM-IV: 6.3	18 1 B 8 8 62 ; SEM-V VE: CHE805:B 21 21 1 O 10 10 34 ; SEM-V	10 60 4 C 7 28 1: 0.00 ; S 10 63 4 C 7 28 1: 6.31 ; S	1 C 7 7 SEM-VI: 4.91 16 21 37 1 B 8 8 SEM-VI: 6.58	1 A 9 9 ; SEM-VII: 5	122 6 0 10 60 5.78 ; CGPI: 	P 28 :	210 7.5
16 67 3 C 7 21 SGPI: SE 	19 1 A 9 9 M-I: 5.22 ; ISMATRAO SHU 20 20 1 0 10 10 PLOMA STUDEN	11 49 3 E 5 15 SEM-II: 5. BHAM NITIN N 42 10 52 3 D 6 18 T)	18 1 B 8 8 .76 ; SEM-: NIKITA 18 1 B 8 8 SGPI: SEM-: 5043,* - 0.50	12 50 4 D 6 24 III: 5.11 ; 34 14 48 4 E 5 20 III: 7.45 ;	12 67 3 C 7 21 SEM-IV: 4.1 (ELECTIV 63 14 77 3 A 9 27 SEM-IV: 6.3	18 1 B 8 8 62 ; SEM-V VE: CHE805:B 21 21 1 0 10 10 34 ; SEM-V	10 60 4 C 7 28 10 CTECHNOLOGY 53 10 63 4 C 7 28 10 CTECHNOLOGY	1 C 7 7 SEM-VI: 4.91 16 21 37 1 B 8 8 SEM-VI: 6.58	1 A 9 9 ; SEM-VII: 5 19 1 A 9 9 ; SEM-VII: 7	122 6 0 10 60 5.78 ; CGPI: 84 32 116 6 A 9 54 7.80 ; CGPI:	P 28 :	210 7.5
16 67 3 C 7 21 SGPI: SE 	19 1 A 9 9 M-I: 5.22 ; ISMATRAO SHU 20 20 1 O 10 10 PLOMA STUDEN 0.229,0-0	11 49 3 E 5 15 SEM-II: 5. SEM-II: 5. BHAM NITIN N 42 10 52 3 D 6 18 T) 	18 1 B 8 8 .76 ; SEM-: NIKITA 18 18 1 B 8 8 SGPI: SEM-: 5043,* - 0.56 RPV- PROVIS:	12 50 4 D 6 24 III: 5.11 ; 34 14 48 4 E 5 20 III: 7.45 ;	12 67 3 C 7 21 SEM-IV: 4. (ELECTIV 63 14 77 3 A 9 27 SEM-IV: 6. SEM-IV: 6.	18 1 B 8 8 62 ; SEM-V VE: CHE805:B 21 21 1 O 10 10 34 ; SEM-V	10 60 4 C 7 28 1: 0.00 ; S 10TECHNOLOGY 53 10 63 4 C 7 28 1: 6.31 ; S 1: 6.31 ; S 1: 6.31 ; S 1: 6.31 ; S	1 C 7 7 SEM-VI: 4.91 16 21 37 1 B 8 8 SEM-VI: 6.58	1 A 9 9 ; SEM-VII: 5	122 6 0 10 60 5.78 ; CGPI: 84 32 116 6 A 9 54 7.80 ; CGPI:	P 28 :	210 7.5
16 67 3 C 7 21 SGPI: SE 181466 KH 58 16 74 3 B 8 24 (DI 	19 1 A 9 9 M-I: 5.22; IISMATRAO SHU 20 20 1 O 10 10 PLOMA STUDEN 0.229,6-0	11 49 3 E 5 15 SEM-II: 5. SEM-II: 5. BHAM NITIN N 42 10 52 3 D 6 18 T) .5042,@- 0.5 XAMINATION, C:credits	18 1 B 8 8 .76 ; SEM-: NIKITA 18 18 1 B 8 8 SGPI: SEM-: 5043,* - 0.50 RPV- PROVIS: CP:credit po	12 50 4 D 6 24 III: 5.11 ; 34 14 48 4 E 5 20 III: 7.45 ; 	12 67 3 C 7 21 SEM-IV: 4.1 (ELECTIV 63 14 77 3 A 9 27 SEM-IV: 6.1	18 1 B 8 8 62 ; SEM-V VE: CHE805:B 21 21 1 0 10 10 34 ; SEM-V LLED, RR- RE S- ABSENT, F rade Perform	10 60 4 C 7 28 1: 0.00 ; S 10TECHNOLOGY 53 10 63 4 C 7 28 1: 6.31 ; S 1: 6.31 ; S 1: 6.31 ; S 1: 6.31 ; S	1 C 7 7 SEM-VI: 4.91 16 21 37 1 B 8 8 SEM-VI: 6.58	1 A 9 9 ; SEM-VII: 5 19 1 A 9 9 ; SEM-VII: 7	122 6 0 10 60 5.78 ; CGPI: 84 32 116 6 A 9 54 7.80 ; CGPI:	P 28 :	210 7.5
16 67 3 C 7 21 SGPI: SE 	19 1 A 9 9 M-I: 5.22 ;	11 49 3 E 5 15 SEM-II: 5. SEM-II: 5. BHAM NITIN N 42 10 52 3 D 6 18 T)	18 1 B 8 8 .76 ; SEM-: NIKITA 18 18 1 B 8 8 SGPI: SEM-: 5043,* - 0.50 RPV- PROVIS: CP: credit potes 辦: sum o	12 50 4 D 6 24 III: 5.11 ; 34 14 48 4 E 5 20 III: 7.45 ; 	12 67 3 C 7 21 SEM-IV: 4.4 (ELECTIVE 63 14 77 3 A 9 27 SEM-IV: 6.3 2.5SION CANCES 20.5050, A.ABS 2.0mulative 6:0nts SGPI:	18 1 B 8 8 62 ; SEM-V VE: CHE805:B 21 21 1 O 10 10 34 ; SEM-V 	10 60 4 C 7 28 2: 0.00 ; S 	1 C 7 7 SEM-VI: 4.91 16 21 37 1 B 8 8 SEM-VI: 6.58 FAILS IN THEO PASSES, NULL	1 A 9 9 ; SEM-VII: 5 19 19 1 A 9 9 ; SEM-VII: 7	122 6 0 10 60 5.78 ; CGPI: 84 32 116 6 A 9 54 7.80 ; CGPI:	P 28 :	210 7.5
16 67 3 C 7 21 SGPI: SE 	19 1 A 9 9 M-I: 5.22; IISMATRAO SHU 20 20 1 O 10 10 PLOMA STUDEN 0.229,6-0	11 49 3 E 5 15 SEM-II: 5. SEM-II: 5. BHAM NITIN N 42 10 52 3 D 6 18 T)	18 1 B 8 8 .76 ; SEM-: NIKITA 18 18 1 B 8 8 SGPI: SEM-: 5043,* - 0.50 RPV- PROVIS: CP: credit potes 辦: sum o	12 50 4 D 6 24 III: 5.11 ; 34 14 48 4 E 5 20 III: 7.45 ; 	12 67 3 C 7 21 SEM-IV: 4.4 (ELECTIVE 63 14 77 3 A 9 27 SEM-IV: 6.3 2.5SION CANCES 20.5050, A.ABS 2.0mulative 6:0nts SGPI:	18 1 B 8 8 62 ; SEM-V VE: CHE805:B 21 21 1 O 10 10 34 ; SEM-V 	10 60 4 C 7 28 2: 0.00 ; S 	1 C 7 7 SEM-VI: 4.91 16 21 37 1 B 8 8 SEM-VI: 6.58	1 A 9 9 ; SEM-VII: 5 19 1 A 9 9 ; SEM-VII: 7	122 6 0 10 60 5.78 ; CGPI: 84 32 116 6 A 9 54 7.80 ; CGPI:	P 28 :	210 7.5

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COLLEGE/CENTRE NAME:461:SSJCE RESULT DATE :- JULY 11. 2019

	COLLEGE/CE		AME:461:SSJC						ATE :- JULY 1			
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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 C G GP C*G	PESULT RI 腓 腓 G	
ELECTIVE-	·III SUBJECT			307 CHEM:	ICAL ENGG LA	B (EE)	7. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	
	NGI SIDDHI U						BIOTECHNOLOGY					
	22 1 0 10 10	16 52 3 D 6 18		14 48 4 E 5 20		20 1 0 10 10	9 53 4 D 6 24	22 38 1 A 9 9		85 32 117 6 A 9 54		7.25
										7.18 ; CGPI:		
181468 MA	LI RAHUL NE	TAJI REKHA			(ELECTI	VE: CHE805:	BIOTECHNOLOGY	ď)				
49 17 66 3 C 7 21	21 21 1 0 10 10	51 14 65 3 C 7 21	20 20 1 0 10 10	17 54	53 16 69 3 C 7 21	21 21 1 0 10 10	53 17 70 4 B 8 32	21 23 44 1 0 10 10	 19	78 38 116 6 A 9 54	P 28 222	7.93
										8.28 ; CGPI:		
	NE NITA MANO						BIOTECHNOLOGY					
	23 1 O 10 10		1 0 10 10		3 A 9 27				24 1 O 10 10	91 44 135 6 O 10 60		9.75
										9.88 ; CGPI:		
5181470 MO	URYA ABHISHE	K LALMAN SAI	ROJ		(ELECTI	VE: CHE805:	BIOTECHNOLOGY	ď)				
			16 1 C 7 7		16 58 3 D 6 18				1 B 8 8	80 30 110 6 B 8 48		7.29
(DI	PLOMA STUDEN	IT) 	SGPI: SEM-	III: 6.32 ;	SEM-IV: 6.	21 ; SEM-V	V: 6.83 ; S	SEM-VI: 6.96	; SEM-VII:	6.32 ; CGPI:	6.66 @0.09	
	- 0.229,0- 0	.5042,@- 0.5 XAMINATION,	5043,* - 0.50 RPV- PROVIS	045,ADC- ADMI	ISSION CANCE 0.5050, A.AB Cumulative G	LLED, RR- RI S- ABSENT, I rade Perforr	ESERVED, 1 F- FAILS, P-	FAILS IN THEO	RY OR PRACTIC NULL & VOID			
LE- RESERVE :grade GP: ! G:sum of p: ARKS	gradepoints roduct of cre: >=80 >	edits & grad	des 腓: sum o >=70 and B	d <75 >=6			<60 >=45	5 and <50 E	>=40 and < 4	5 <40 F		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019 COLLEGE/CENTRE NAME:461:SSJCE RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181471 NAIK PRANAY ANIL AMITA (ELECTIVE: CHE805:BIOTECHNOLOGY) 18+ 32+ 48+ 18+ 40 14+ 19+ -- 8+ 15+ -- 9+ 14+ --18 40 63 18 49 28 19 35+ 19+ 18+ -- 10+ 53 19 42 39+ 131 3 D 6 18 1 A 9 9 3 P 4 12 1 B 8 8 4 P 4 16 3 C 7 21 1 B 8 8 4 E 5 20 1 D 6 6 1 A 9 9 6 O 10 60 28 187 6.68 (DIPLOMA STUDENT) SGPI: SEM-III: 5.48 ; SEM-IV: 5.27 ; SEM-V: 5.52 ; SEM-VI: 5.29 ; SEM-VII: 5.20 ; CGPI: 5.57 ______ 5181472 / PANCHAL NAMRATA PRADEEP MADHURA (ELECTIVE: CHE805:BIOTECHNOLOGY) 19 19 --19 19 -- 20 24 47 87 24 90 78 24 83 48 142 3 0 10 30 1 0 10 10 3 A 9 27 1 0 10 10 4 0 10 40 3 0 10 30 1 0 10 10 4 0 10 40 1 0 10 10 6 0 10 60 28 277 9.89 SGPI: SEM-I: 6.74 ; SEM-II: 7.59 ; SEM-III: 9.52 ; SEM-IV: 8.89 ; SEM-V: 9.33 ; SEM-VI: 8.89 ; SEM-VII: 9.88 ; CGPI: 8.84 5181473 PANDHARE JAGDISH RAMESH RANJANA (ELECTIVE: CHE805:BIOTECHNOLOGY) 43 21 15 --58 21 36 13 49 53 21 18 94 11 66 23 41 12 16 --21 20 45 64 139 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 0 10 10 1 0 10 10 6 0 10 60 28 218 7.79 (DIPLOMA STUDENT) SGPI: SEM-III: 6.38 ; SEM-IV: 6.07 ; SEM-V: 6.81 ; SEM-VI: 6.97 ; SEM-VII: 7.44 ; CGPI: 6.91 ______ 5181474 PASHTE NIKET RAMESH RASHMEE (ELECTIVE: CHE805:BIOTECHNOLOGY) 58 42 43
 14
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 72
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 42 132 3 B 8 24 1 0 10 10 3 C 7 21 1 A 9 9 4 D 6 24 3 D 6 18 1 0 10 10 4 A 9 36 1 B 8 8 1 0 10 10 6 0 10 60 28 230 8.21 SGPI: SEM-III: 7.18 ; SEM-IV: 6.71 ; SEM-V: 7.20 ; SEM-VI: 6.79 ; SEM-VII: 7.92 ; CGPI: 7.34 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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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	COLLEGE/CE	NTRE NA	AME:461:SSJCE		,	, ,		RESULT D	ATE :- JULY 1	1, 2019			
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	RESUI	T RE	MARK
										C G GP C*G		腓G	SGPI
. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8	PROJ.	ENGG.& ENTR	EP.MGMT 3 B (EE)	3. CHC803	ENVIRONMENT	'AL ENGG (EE)	4. CHC804	ENERGY SY PROJECT-E		DESIG
5181475 PA	TEL KOMAL RA						BIOTECHNOLOGY	Y)					
	23 1 0 10 10		24 1 O 10 10					24 48 1 O 10 10		98 48 146 6 O 10 60		272	9.7
									; SEM-VII:1	0.00 ; CGPI: 9).69 		
5181476 SA	KPAL RITESH	ARVIND ARUNA	A		(ELECTI	VE: CHE805:1	BIOTECHNOLOGY	ď)					
	20 1 0 10 10	15 69 3 C 7 21	20 1 0 10 10		13 61 3 C 7 21		15 75 4 A 9 36		20 1 0 10 10	90 45 135 6 0 10 60		233	8.3
										7.92 ; CGPI: 7			
51814// SA	LUNKE AMOL V	ITTHAL SHILI	PA		(ELECTI	VE: CHE8U5:	BIOTECHNOLOGY	()					
57 11 68 3 C 7 21	21 21 1 0 10 10	40 9 49 3 E 5 15	21 21 1 0 10 10	12 74	58 10 68 3 C 7 21	20 20 1 0 10 10	53 12 65 4 C 7 28	16 18 34 1 C 7 7	20 20 1 0 10 10	90 42 132 6 0 10 60	P 28	224	8.(
										7.06 ; CGPI: 6			
	NGH ANAND DA						BIOTECHNOLOGY						
53 11 64	19 19	57 15 72	15 15	51 16 67	52 18 70 3 B 8 24	20 20 1 0 10 10	45 15 60 4 C 7 28	19 20 39 1 A 9 9	20 20 1 0 10 10	90 47 137 6 0 10 60	P 28	230	8.2
										7.44 ; CGPI: 6			
	- 0.229,0- 0	.5042,0- 0.5	5043,* - 0.50 RPV- PROVISI	045,ADC- ADMI	SSION CANCE	LLED, RR- RI S- ABSENT, I rade Perforn	ESERVED, I F- FAILS, P-	FAILS IN THEC	PRY OR PRACTIC				
- FEMALE, # LE- RESERVE G:grade GP: #G:sum of p MARKS	gradepoints roduct of cre : >=80 >: 0	edits & grad =75 and <80	les 腓: sum o	f credit point d <75 >=6				5 and <50 E	>=40 and < 4	5 <40 F			

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME:461:SSJCE RESULT DATE:- JULY 11, 2019

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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 C G GP C*G	RESULT	REMARK #G SGPI
. CHC801	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC 6. CHL	802 PROJ. 807 CHEMI	ENGG.& ENTR	EP.MGMT 3 B (EE)	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)		ENERGY SYS	TEM DESIG
	RWASE SAYLI						BIOTECHNOLOGY					
54 19 73 3 B 8 24	23 23 1 0 10 10	59 18 77 3 A 9 27	23 23 1 0 10 10	19 86	60 18 78 3 A 9 27	23 23 1 0 10 10	64 18 82 4 O 10 40	22 23 45 1 0 10 10	23 23 1 0 10 10	89 43 132 6 O 10 60	P 28	268 9.5
										9.18 ; CGPI:		
	TALE SAMRUDD						BIOTECHNOLOGY					
32 9 41 3 P 4 12	18 18 1 B 8 8	43 16 59 3 D 6 18	18	14 59	49 14 63 3 C 7 21	18 18 1 B 8 8	42 9 51 4 D 6 24	15 14 29 1 D 6 6	20 20 1 0 10 10	65 32 97 6 C 7 42	P 28	181 6.4
										6.70 ; CGPI:		
5181481 TH	AKUR VISHAL	BABURAO VAS	ANTI		(ELECTI	VE: CHE805:E	BIOTECHNOLOGY	()				
			18 1 B 8 8			19 1 A 9 9				92+ 42+ 134 6 O 10 60		177
			P SHIVDEVI				BIOTECHNOLOGY					
61 13 74 3 B 8 24	20 20 1 0 10 10	53 16 69 3 C 7 21	 16	44 14 58 4 D 6 24	16 64	20 20 1 0 10 10	46 14 60 4 C 7 28	19 20 39 1 A 9 9	21 21 1 0 10 10	70 41 111 6 B 8 48	P 28	212 7.5
SGPI: SE										3.32 ; CGPI:		
RLE- RESERVE G:grade GP: #G:sum of pi MARKS	- 0.229,0- 0 FOR LOWER E gradepoints roduct of cr	.5042,@- 0. XAMINATION, C:credits	5043,* - 0.5 RPV- PROVIS CP:credit p	045,ADC- ADMI IONAL, RCC- (oints CGPI:C of credit point d <75 >=6	SSION CANCE .5050, A.AB umulative G	LLED, RR- RE S- ABSENT, I rade Perforn 腓G/腓	ESERVED, H F- FAILS, P- mance Index	FAILS IN THEO PASSES, NULL		AL		

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS) EXAMINATION	HELD IN MAY 2019

COLLEGE/CENTRE NAME: 461:SSJCE RESULT DATE :- JULY 11, 2019 ______ <---- 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 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 ______ 5181483 /VAISHYA DURGA RAJENDRAPRASAD SHAKUNTALA (ELECTIVE: CHE805:BIOTECHNOLOGY)
 54
 22
 53
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 62
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 94 45 139 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 A 9 36 1 0 10 10 10 10 10 6 0 10 60 28 236 8.43 (DIPLOMA STUDENT) SGPI: SEM-III: 6.75 ; SEM-IV: 6.39 ; SEM-V: 6.80 ; SEM-VI: 7.04 ; SEM-VII: 7.92 ; CGPI: 7.22 ______ 5181484 VAISHYA SHUBHAM BANARSILAL SADHANA (ELECTIVE: CHE805:BIOTECHNOLOGY)
 18
 34
 54
 18
 34
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 - 14
 14
 - 10
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 18
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 68
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 44
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 13 -- 15 --42 57 18 112 3 C 7 21 1 A 9 9 3 D 6 18 1 B 8 8 4 E 5 20 3 C 7 21 1 B 8 8 4 P 4 16 1 B 8 8 1 O 10 10 6 B 8 48 28 187 6.68 (DIPLOMA STUDENT) SGPI: SEM-III: 5.66 ; SEM-IV: 5.30 ; SEM-V: 5.70 ; SEM-VI: 5.26 ; SEM-VII: 5.84 ; CGPI: 5.74 5181485 WAGH KALPESH SANJAY JAYA (ELECTIVE: CHE805:BIOTECHNOLOGY)
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 43
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 17 51 82 15 20 --54 37 20 46 11 128 3 C 7 21 1 A 9 9 3 C 7 21 1 0 10 10 4 D 6 24 3 D 6 18 1 0 10 10 4 D 6 24 1 B 8 8 1 0 10 10 6 0 10 60 28 215 7.68 SGPI: SEM-I: 4.96 ; SEM-II: 5.83 ; SEM-III: 5.38 ; SEM-IV: 5.43 ; SEM-V: 5.80 ; SEM-VI: 6.04 ; SEM-VII: 6.74 ; CGPI: 5.98 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 GRADE : O A B C D E P F GRADE POINT: 10 9 8 7 6 5 4 0

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COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11. 2019

	COLLEGE/CE	ENTRE N	AME:742:GHAF	RADA				RESULT I	DATE :- JULY 11	, 2019		
EAT_NO NAN												
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	RESULT	REMARK G SGPI
	-III SUBJECT		6. CHI	L807 CHEM		B (EE)	7. CHL808	CHEMICAL EN	FAL ENGG (EE) NGG LAB (MSO)	8. CHP806	ENERGY SYSTI	
	AKAVE MANDAR						IANOTECHNOLOG					
				46 14 60 4 C 7 28						94 44 138 6 0 10 60		20 7.86
										.80 ; CGPI:		
38 11 49 3 E 5 15		40 13 53 3 D 6 18	21 21 1 0 10 10		63 15 78 3 A 9 27	20 20 1 0 10 10		19 23 42 1 0 10 10	22 22 1 O 10 10 ; SEM-VII: 7	95 45 140 6 O 10 60	P 28 2:	18 7.79
·												
32 8 40	16 16	45 11 56	15 15	34 8 42 4 P 4 16	40 8 48	13 13	37 11 48	10 10 20	16 16 1 C 7 7	65 34 99 6 C 7 42	P 28 1:	54 5.50
	IPLOMA STUDEN									.22 ; CGPI:		
	HAVAN SHUBHAN						IANOTECHNOLOG					
57 13 70 3 B 8 24	23 23 1 0 10 10	56 15 71 3 B 8 24	22 22 1 0 10 10	55 15 70 4 B 8 32	53 13 66 3 C 7 21	18 18 1 B 8 8	70 15 85 4 0 10 40	23 20 43 1 0 10 10	21 21 1 0 10 10	96 45 141 6 0 10 60	P 28 2	49 8.89
										.56 ; CGPI:		
- FEMALE, ‡	#- 0.229,@- (E FOR LOWER F gradepoints	0.5042,@- 0.5 EXAMINATION, C:credits	5043,* - 0.5 RPV- PROVIS CP:credit p	5045,ADC- ADMI SIONAL, RCC- (points CGPI:(ISSION CANCE 0.5050, A.AB Cumulative G	LLED, RR- RE S- ABSENT, I rade Perform 腓G/腓	ESERVED, EF- FAILS, P-	AILS IN THEC		L		
#G:sum of p IARKS	: >=80 : O	A		3	С	D		E	P	F		

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COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11, 2019 ______ <---- 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 ______ 5181490 CHOUGULY SALIM MOHAMMED SALEH HANIFA (ELECTIVE: CHE805:NANOTECHNOLOGY)
 57
 23
 58
 21
 48
 58
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 66
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 14
 - 17
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 - 15
 22
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 71
 23
 75
 21
 64
 74
 18
 81
 41
 22
 91 46 137 3 B 8 24 1 O 10 10 3 A 9 27 1 O 10 10 4 C 7 28 3 B 8 24 1 B 8 8 4 O 10 40 1 O 10 10 1 O 10 10 6 O 10 60 28 251 8.96 SGPI: SEM-I: 6.04 ; SEM-II: 6.26 ; SEM-III: 6.64 ; SEM-IV: 6.14 ; SEM-V: 6.44 ; SEM-VI: 7.45 ; SEM-VII: 9.08 ; CGPI: 7.13 5181491 DALWAI SHAWAF MOHAMMED SHAINAZ (ELECTIVE: CHE805:NANOTECHNOLOGY) 19 54 67 15 --13 15 -- 17 21 44 67 77 19 82 18 81 43 3 C 7 21 1 0 10 10 3 A 9 27 1 A 9 9 4 C 7 28 3 0 10 30 1 B 8 8 4 0 10 40 1 0 10 10 1 0 10 10 6 0 10 60 28 253 9.04 SGPI: SEM-I: 7.41 ; SEM-II: 6.83 ; SEM-III: 7.71 ; SEM-IV: 6.98 ; SEM-V: 7.98 ; SEM-VI: 7.86 ; SEM-VII: 9.04 ; CGPI: 7.86 5181492 DESHMUKH UMAIR IBRAHIMKHAN AASIYA (ELECTIVE: CHE805:NANOTECHNOLOGY) 71 20 15 --86 20 41 97 2.1 15 56 18 85 20 40 17 16 --21 --22 48 78 23 80 145 3 A 9 27 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 0 10 10 10 10 10 10 10 6 0 10 60 28 261 9.32 (DIPLOMA STUDENT) SGPI: SEM-III: 6.39 ; SEM-IV: 6.52 ; SEM-V: 7.78 ; SEM-VI: 7.79 ; SEM-VII: 9.00 ; CGPI: 7.80 ______ 5181493 /DHADVE DIPTI JITENDRA SUCHITA (ELECTIVE: CHE805:NANOTECHNOLOGY) 59 36 49 91 13 -- 15 -- 15 13 -- 14 23 -- 72 23 59 22 51 62 21 72 44 22 44 135 3 B 8 24 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 B 8 32 1 0 10 10 1 0 10 10 6 0 10 60 28 229 8 18 SGPI: SEM-III: 6.66 ; SEM-IV: 7.14 ; SEM-V: 7.30 ; SEM-VI: 7.89 ; SEM-VII: 8.76 ; CGPI: 7.66 @0.09 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, 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 2019

> < Co 5/10) Th(80/32		A				RESULT DA	ATE :- JULY 1	1, 2019		
5/10) Th (80/32										
5/10) 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) Tot	RESULT	REMARK
								C G GP C*G		G SGPI
,SIM.& OPT. (MSC) 2. CHC80	2 PROJ.1	ENGG.& ENTRE	P.MGMT 3	. CHC803	ENVIRONMENTA	AL ENGG (EE)	4. CHC804	ENERGY SYSTI	EM DESI
BJECT	6. CHL80	/ CHEMIC	JAL ENGG LAB	(EE) /	. CHL808	CHEMICAL ENG	G LAB (MSO)	8. CHP806	PROJECT-B	
TESH SURESH KAMA	L		(ELECTIV	E: CHE805:N	ANOTECHNOLOG	Y)				
						23		96		
						21			P	
						44				
0 10 3 0 10 30	1 0 10 10	4 D 6 24	3 0 10 30	1 B 8 8	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28 2	56 9.3
61	1.8	49	5.0	16	58	19	21	80		
15			10			22		35	P	
76				16		41	2.1			
0 10 3 A 9 27						1 0 10 10	1 0 10 10		28 23	31 8.2
.17 ; SEM-II:	6.54 ; SEM-II	I: 7.45 ;	SEM-IV: 5.6	1 ; SEM-V	: 6.96 ; S	EM-VI: 7.07	; SEM-VII:	8.16 ; CGPI: 7	.03	
F 2	2.2	4.4	60	20	C1	2.0	2.2	0.7		
								* .	D	
- '						13	22		r	
						1 7 0 0	1 0 10 10		20 2	47 0 0
U 1U 3 B 8 24	1 0 10 10	4 C / 28	3 A 9 21	1 0 10 10	4 B 8 32	1 A 9 9	1 0 10 10	9 O IO 90	28 2	4/ 8.
									.60	
63	22	61	54	19	67	20	22	97		
16		16	14		16	21		46	P	
79	22	77	68	19	83	41	22	143		
	1 0 10 10	4 A 9 36	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 2	57 9.3
0 10 3 A 9 27										
	BJECT	BJECT 6. CHL80 TESH SURESH KAMAL 65 20 16 81 20 0 10 3 0 10 30 1 0 10 10 STUDENT) SGPI: SEM-II SHIRISH SITARAM SUPRIYA 61 18 15 76 18 0 10 3 A 9 27 1 B 8 8 .17 ; SEM-II: 6.54 ; SEM-II TESH LAXMANBHAI HANSABEN 53 22 17 70 22 0 10 3 B 8 24 1 0 10 10 STUDENT) SGPI: SEM-II RASHANT PANDURANG SANGITA	BJECT 6. CHL807 CHEMIC TESH SURESH KAMAL 65 20 42 16 14 81 20 56 0 10 3 0 10 30 1 0 10 10 10 4 D 6 24 STUDENT) SGPI: SEM-III: 7.00 ; SHIRISH SITARAM SUPRIYA 61 18 49 15 13 76 18 62 0 10 3 A 9 27 1 B 8 8 4 C 7 28 .17 ; SEM-II: 6.54 ; SEM-III: 7.45 ; TESH LAXMANBHAI HANSABEN 53 22 44 17 17 70 22 61 0 10 3 B 8 24 1 0 10 10 4 C 7 28 STUDENT) SGPI: SEM-III: 7.59 ; RASHANT PANDURANG SANGITA	BJECT 6. CHL807 CHEMICAL ENGG LAB TESH SURESH KAMAL (ELECTIV 65 20 42 68 16 14 16 81 20 56 84 0 10 3 0 10 30 1 0 10 10 4 D 6 24 3 0 10 30 STUDENT) SGPI: SEM-III: 7.00 ; SEM-IV: 7.2 SHIRISH SITARAM SUPRIYA (ELECTIV 61 18 49 50 15 13 10 76 18 62 60 0 10 3 A 9 27 1 B 8 8 4 C 7 28 3 C 7 21 .17 ; SEM-II: 6.54 ; SEM-III: 7.45 ; SEM-IV: 5.6 TESH LAXMANBHAI HANSABEN (ELECTIV 53 22 44 62 17 17 14 70 22 61 76 0 10 3 B 8 24 1 0 10 10 4 C 7 28 3 A 9 27 STUDENT) SGPI: SEM-III: 7.59 ; SEM-IV: 8.0	BJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7 TESH SURESH KAMAL (ELECTIVE: CHE805:N. 65 20 42 68 18 16 14 16 81 20 56 84 18 0 10 3 0 10 30 1 0 10 10 4 D 6 24 3 0 10 30 1 B 8 8 STUDENT) SGPI: SEM-III: 7.00 ; SEM-IV: 7.25 ; SEM-V SHIRISH SITARAM SUPRIYA (ELECTIVE: CHE805:N. 61 18 49 50 16 15 13 10 76 18 62 60 16 0 10 3 A 9 27 1 B 8 8 4 C 7 28 3 C 7 21 1 C 7 7 .17 ; SEM-II: 6.54 ; SEM-III: 7.45 ; SEM-IV: 5.61 ; SEM-V TESH LAXMANBHAI HANSABEN (ELECTIVE: CHE805:N. 53 22 44 62 20 17 17 14 70 22 61 76 20 0 10 3 B 8 24 1 0 10 10 4 C 7 28 3 A 9 27 1 0 10 10 STUDENT) SGPI: SEM-III: 7.59 ; SEM-IV: 8.05 ; SEM-V RASHANT PANDURANG SANGITA (ELECTIVE: CHE805:N.	BJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 TESH SURESH KAMAL (ELECTIVE: CHE805:NANOTECHNOLOG 65 20 42 68 18 72 16 14 16 13 81 20 56 84 18 85 0 10 3 0 10 30 1 0 10 10 4 D 6 24 3 0 10 30 1 B 8 8 4 0 10 40 STUDENT) SGPI: SEM-III: 7.00 ; SEM-IV: 7.25 ; SEM-V: 7.89 ; S SHIRISH SITARAM SUPRIYA (ELECTIVE: CHE805:NANOTECHNOLOG 61 18 49 50 16 58 15 13 10 15 76 18 62 60 16 73 0 10 3 A 9 27 1 B 8 8 4 C 7 28 3 C 7 21 1 C 7 7 4 B 8 32 .17 ; SEM-II: 6.54 ; SEM-III: 7.45 ; SEM-IV: 5.61 ; SEM-V: 6.96 ; S TESH LAXMANBHAI HANSABEN (ELECTIVE: CHE805:NANOTECHNOLOG 53 22 44 62 20 61 17 17 14 11 70 22 61 76 20 72 0 10 3 B 8 24 1 0 10 10 4 C 7 28 3 A 9 27 1 0 10 10 4 B 8 32 STUDENT) SGPI: SEM-III: 7.59 ; SEM-IV: 8.05 ; SEM-V: 8.35 ; S RASHANT PANDURANG SANGITA (ELECTIVE: CHE805:NANOTECHNOLOG	BJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENG TESH SURESH KAMAL (ELECTIVE: CHE805:NANOTECHNOLOGY) 65 20 42 68 18 72 23 16 14 16 13 21 81 20 56 84 18 85 44 0 10 3 0 10 30 1 0 10 10 4 D 6 24 3 0 10 30 1 B 8 8 4 0 10 40 1 0 10 10 STUDENT) SGPI: SEM-III: 7.00 ; SEM-IV: 7.25 ; SEM-V: 7.89 ; SEM-VI: 8.45 SHIRISH SITARAM SUPRIYA (ELECTIVE: CHE805:NANOTECHNOLOGY) 61 18 49 50 16 73 41 0 10 3 A 9 27 1 B 8 8 4 C 7 28 3 C 7 21 1 C 7 7 4 B 8 32 1 0 10 10 .17 ; SEM-II: 6.54 ; SEM-III: 7.45 ; SEM-IV: 5.61 ; SEM-V: 6.96 ; SEM-VI: 7.07 TESH LAXMANBHAI HANSABEN (ELECTIVE: CHE805:NANOTECHNOLOGY) 53 22 44 62 20 61 20 17 17 14 11 19 70 22 61 76 20 72 39 0 10 3 B 8 24 1 0 10 10 4 C 7 28 3 A 9 27 1 0 10 10 4 B 8 32 1 A 9 9 STUDENT) SGPI: SEM-III: 7.59 ; SEM-IV: 8.05 ; SEM-V: 8.35 ; SEM-VI: 9.34 RASHANT PANDURANG SANGITA (ELECTIVE: CHE805:NANOTECHNOLOGY)	BJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) TESH SURESH KAMAL (ELECTIVE: CHE805:NANOTECHNOLOGY) 65	BJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 TESH SURESH KAMAL (ELECTIVE: CHE805:NANOTECHNOLOGY) 65	TESH SURESH KAMAL (ELECTIVE: CHE805:NANOTECHNOLOGY) 65

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	COLLEGE/C		AME:742:GHAF						DATE :- JULY 11				
EAT_NO NAM													
Th(80/32) In(20/08) Tot	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	>< Course-VII Pr(25/10) Tot C G GP C*G	Tw(100/40) Or(50/20) Tot C G GP C*G	RESUI 腓	T REM	SGPI
	MOD.,SIM.	& OPT. (MSO)	2. CHC 6. CHI	802 PROJ.	ENGG.& ENTR	EP.MGMT B (EE)	3. CHC803 7. CHL808	ENVIRONMEN CHEMICAL E	TAL ENGG (EE) NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SY PROJECT-E	STEM I	
		SATISH PRIT					NANOTECHNOLO						
42 8 50 3 D 6 18	21 21 1 0 10 10	56 14 70 3 B 8 24	 21	50 12 62 4 C 7 28	11 77	 18		20 22 42 1 0 10 10	21 21 1 0 10 10	85 34 119 6 A 9 54	P 28	227	8.11
									; SEM-VII: 8				
5181499 GU	JNDEKAR PRAT	HAMESH MANGE	SH MOHINI		(ELECTI	VE: CHE805:	NANOTECHNOLO	GY)					
52 11 63 3 C 7 21	21 21 1 0 10 10	41 13 54 3 D 6 18	 21	40 12 52 4 D 6 24	10 61	17 17 1 C 7 7	63 12 75 4 A 9 36	16 23 39 1 A 9 9	21 21 1 0 10 10	82 37 119 6 A 9 54	P 28	220	7.86
									; SEM-VII: 8				
		ANTA SUVARNA					NANOTECHNOLO						
		15 68 3 C 7 21	16 1 C 7 7		9 68 3 C 7 21	16 1 C 7 7	13 80 4 O 10 40	19 35 1 B 8 8	21 21 1 0 10 10			208	7.43
SGPI: SE									; SEM-VII: 8				
5181501 KA	AVITKAR SWAP	NIL RAGHUNAT	H SWATI		(ELECTI	VE: CHE805:	NANOTECHNOLO	GY)					
			20 1 0 10 10		13 68 3 C 7 21		61 4 C 7 28	44 1 O 10 10	1 0 10 10			228	8.14
									; SEM-VII: 8				
LE- RESERVE :grade GP: ! G:sum of p	FOR LOWER E gradepoints roduct of cr	EXAMINATION, C:credits redits & grad	RPV- PROVIS CP:credit p des 腓:sum (IONAL, RCC- (oints CGPI:0 of credit poi	0.5050, A.AB Cumulative G nts SGPI:	S- ABSENT, rade Perform 腓G/腓	F- FAILS, P- mance Index	PASSES, NUL	ORY OR PRACTICA L- NULL & VOID				
RADE	: 0	A	E		С	D		E	P	F			
RADE POINT	: 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 2019
COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11. 2019

	COLLEGE/CE	NTRE N	IAME:742:GHARA	ADA				RESULT D	ATE :- JULY 13	1, 2019	
EAT NO NAM	 МЕ										
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)	<pre>>< Course-VIII : Tw(100/40)</pre>	
In(20/08))	In (20/08)	Tot	In(20/08)	In (20/08)		In (20/08)	Pr (25/10)	Tot	Or(50/20) Tot	RESULT REMARK
									C G GP C*G		腓 腓G SGP:
	MOD.,SIM.& -III SUBJECT			802 PROJ. 807 CHEMI						4. CHC804 8. CHP806	ENERGY SYSTEM DESI PROJECT-B
	 HARAT AKSHAY					/E: CHE805:NA					
	2.2		1.0	4.5		1.0	4.5	0.1	0.0	0.0	
55 12	23	64 11	19	41 13	62 8	18	45 14	21 21	22	80 36	P
67	23	75	19	13 54	70	18	59	42	22	116	Ē
										6 A 9 54	28 221 7.
										7.48 ; CGPI:	
	ULE ANIKET AN					/E: CHE805:NA					
47	21	52	21	36	39	17	45	24	21	93	
11		14		13	11		9	23		44	P
58	21	66	21	49	50	17	54	47	21	137	
3 D 6 18	1 0 10 10	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 0 10 10	1 0 10 10	6 0 10 60	28 208 7.
										8.44 ; CGPI:	
	EMON WASEEM R					/E: CHE805:N/					
51	24	55	21	46	66	17	53	21	23	92	
18		17		14	14		16	22		44	P
69	24	72	21	60	80	17	69	43	23	136	
3 C 7 21	1 0 10 10	3 B 8 24	1 0 10 10	4 C 7 28	3 0 10 30	1 C 7 7	4 C 7 28	1 0 10 10	1 0 10 10	6 0 10 60	28 238 8.
										8.40 ; CGPI:	
	IMUNKAR ANKIT					/E: CHE805:NA					
36	22	45	19	50	38	15	50	19	21	83	
		12		10	14		13	19		38	P
13		57	19	60	52	15	63	38	21	121	
49	22			4 C 7 28	3 D 6 18	1 C 7 7	4 C 7 28	1 A 9 9	1 0 10 10	6 0 10 60	28 212 7.
49	22 1 0 10 10	3 D 6 18	1 A 9 9								
49 3 E 5 15 SGPI: SE	1 0 10 10 EM-I: 5.52 ;	SEM-II: 6	5.30 ; SEM-							7.80 ; CGPI:	
49 3 E 5 15 SGPI: SE	1 0 10 10 EM-I: 5.52 ;	SEM-II: 6	5.30 ; SEM-1								
49 3 E 5 15 SGPI: SE	1 0 10 10 EM-I: 5.52 ; 	SEM-II: 6 	5.30 ; SEM-1 5.30 ; SEM-1 5043,* - 0.50	045,ADC- ADMI	SSION CANCEL	LLED, RR- RES	SERVED, I	FAILS IN THEO			
49 3 E 5 15 SGPI: SE - FEMALE, # LE- RESERVE	1 0 10 10 EM-I: 5.52; 	SEM-II: 6	5.30 ; SEM- 5.30 ;	045,ADC- ADMI IONAL, RCC- 0 oints CGPI:C	SSION CANCEL .5050, A.ABS	LLED, RR- RES S- ABSENT, Frade Performa	SERVED, I	FAILS IN THEO	RY OR PRACTICA		
49 3 E 5 15 SGPI: SE - FEMALE, # LE- RESERVE :grade GP:	1 0 10 10 EM-I: 5.52 ; 	SEM-II: 6	5.30 ; SEM-1 5043,* - 0.50 RPV- PROVIS: CP:credit podes 腓:sum o	045,ADC- ADMI IONAL, RCC- 0 oints CGPI:C	SSION CANCEL .5050, A.ABS umulative Gr	LLED, RR- RES S- ABSENT, Frade Performa 腓G/腓	SERVED, I - FAILS, P- ance Index	FAILS IN THEO	RY OR PRACTICA	AL	
49 3 E 5 15 SGPI: SF - FEMALE, # LE- RESERVF: grade GP: 6G:sum of p	1 0 10 10 EM-I: 5.52 ; 	SEM-II: 65042,@- 0. XAMINATION, C:credits edits & grace =75 and <80	5.30 ; SEM-1 5043,* - 0.50 RPV- PROVIS: CP:credit podes 腓:sum o	045,ADC- ADMI IONAL, RCC- 0 oints CGPI:C of credit poir d <75 >=6	SSION CANCEL .5050, A.ABS umulative Gr	LLED, RR- RES S- ABSENT, Frade Performa 腓G/腓	SERVED, I - FAILS, P- ance Index	FAILS IN THEO	RY OR PRACTICA	AL	

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COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11. 2019

	COLLEGE/CE		AME:742:GHARA						DATE :- JULY 13		
AT NO NAM											
< Cou 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) 	<pre>>< Course-VIII Tw(100/40) Or(50/20)</pre>	> RESULT REMARK
Tot C G GP C*G	Tot G C G GP C*G	Tot C G GP C*G		Tot C G GP C*G	Tot C G GP C*G	Tot C G GP C*G	Tot C G GP C*G	Tot C G GP C*G	Tot C G GP C*G	Tot C G GP C*G	腓 腓 _G SGPI
ELECTIVE-	MOD.,SIM.&		2. CHC8	307 CHEMI		B (EE) 7	CHC803	CHEMICAL EN	CAL ENGG (EE) IGG LAB (MSO)		
	TIL MANISH N						IANOTECHNOLOG				
53 16 69 3 C 7 21	24 24 1 O 10 10	36 16 52 3 D 6 18	22 22 1 0 10 10	57 17 74 4 B 8 32	48 14 62 3 C 7 21	18 18 1 B 8 8	64 17 81 4 O 10 40	22 22 44 1 0 10 10	24 24 1 O 10 10	95 46 141 6 O 10 60	P 28 240 8.5
(DI	PLOMA STUDEN									9.28 ; CGPI:	
181507 PA	TIL RANA SAN						IANOTECHNOLOG				
			16 16 1 C 7 7							85 43 128 6 O 10 60	P 28 211 7.5
										7.68 ; CGPI:	
181508 PA	TIL SAURABH	SHRIKANT SU	VARNA		(ELECTI	VE: CHE805:N	IANOTECHNOLOG	GY)			
32 11 43 3 P 4 12	21 21 1 0 10 10	42 14 56 3 D 6 18	20 20 1 0 10 10	42 13 55 4 D 6 24	51 8 59 3 D 6 18	17 17 1 C 7 7	60 13 73 4 B 8 32	22 19 41 1 0 10 10	21 21 1 0 10 10	90 40 130 6 O 10 60	P 28 211 7.5
										3.16 ; CGPI:	
	TKAR MALHAR						IANOTECHNOLOG				
51 9 60 3 C 7 21	20 20 1 0 10 10	55 11 66 3 C 7 21	17 17 1 C 7 7	37 9 46 4 E 5 20	37 11 48 3 E 5 15	19 19 1 A 9 9	52 13 65 4 C 7 28	21 20 41 1 0 10 10	20 20 1 0 10 10	80 36 116 6 A 9 54	P RLE
	PLOMA STUDEN									0.00 ; CGPI:	
- FEMALE, # LE- RESERVE	- 0.229,0- (FOR LOWER E gradepoints roduct of cr	0.5042,@- 0.5 EXAMINATION, C:credits	5043,* - 0.50 RPV- PROVISI CP:credit po des 腓 :sum o >=70 and	045,ADC- ADMI ONAL, RCC- Coints CGPI:C f credit point d <75 >=6	SSION CANCE 0.5050, A.AB Cumulative G nts SGPI: 50 and <70	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓 >=50 and	CSERVED, F C- FAILS, P- nance Index	FAILS IN THEC PASSES, NULL 5 and <50	ORY OR PRACTICAL OF NULL & VOID	AL 5 <40	
RKS	: 0	A 9	B 8		C 7	D 6		E 5	P 4	F O	

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	Page No.: 132	

OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11, 2019

Th(80/32 In(20/08	2) Tw(25/10) 3)		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)	Or(50/20)		Γ REM	IARK
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 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 S	SGPI
CHC801 ELECTIVE	MOD.,SIM.& E-III SUBJECT	OPT. (MSO)	2. CHC8	02 PROJ. 07 CHEMI	ENGG.& ENTF	REP.MGMT 3 AB (EE) 7	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	'AL ENGG (EE) IGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYS	STEM D	ESIG
	PAWAR ANIKET					VE: CHE805:N							
49 15 64 3 C 7 21	22 22 L 1 0 10 10	62 15 77 3 A 9 27	19 19 1 A 9 9	13 67	11 59	12 12 1 E 5 5			 22	92 44 136 6 O 10 60	P 28	238	8.50
										.66 ; CGPI:			
	PAWAR AKSHAY A					VE: CHE805:N							
45 8 53 3 D 6 18	22 22 3 1 0 10 10	12 52	19 19 1 A 9 9	10 43	51 9 60 3 C 7 21		54 13 67 4 C 7 28		21 21 1 0 10 10	82 38 120 6 O 10 60	P 28	207	7.39
										.64 ; CGPI:			
	PAWAR VIRAJ SA					VE: CHE805:N							
46 10 56 3 D 6 18	21 21 3 1 0 10 10	39 13 52 3 D 6 18	18 18 1 B 8 8	10	9	19 19 1 A 9 9	61 8 69 4 C 7 28	21	21 21 1 0 10 10	93 45 138 6 O 10 60	P 28	212	7.5
										.96 ; CGPI:			
	PEDNEKAR AMIT					VE: CHE805:N							
49 10 59 3 D 6 18	22 22 3 1 0 10 10	45 11 56 3 D 6 18	 22	48 16 64 4 C 7 28	41 16 57 3 D 6 18	18 18 1 B 8 8	52 10 62 4 C 7 28	20 21 41 1 0 10 10	21 21 1 0 10 10	98 46 144 6 O 10 60	P 28	218	7.7
										.44 ; CGPI:			
FEMALE, E- RESERV grade GE	#- 0.229,0- 0 /E FOR LOWER E ?:gradepoints product of cre	.5042,@- 0.5 XAMINATION, C:credits	5043,* - 0.50 RPV- PROVISI CP:credit po les 腓:sum o:	45,ADC- ADMI ONAL, RCC- 0 ints CGPI:C	SSION CANCE .5050, A.AE umulative G	ELLED, RR- RE BS- ABSENT, E Grade Perform 腓G/腓	ESERVED, F- FAILS, P- nance Index	FAILS IN THEC PASSES, NULI	PRY OR PRACTICA - NULL & VOID	L			
RKS	: >=80 > : O	=75 and <80 A	>=70 and B		0 and <70 C	>=50 and	<60 >=4	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 2019

	COLLEGE/CE		AME:742:GHAR		(, ,		RESULT D.	ATE :- JULY 13	1, 2019		
Th (80/32)	rse-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)		
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 CGGPC*G		Tot C G GP C*G	1811 181	G SGPI
. CHC801	MOD.,SIM.& III SUBJECT		2. CHC8 6. CHL8	307 CHEMI	CAL ENGG LA	B (EE) 7	. CHL808	ENVIRONMENT. CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)		ENERGY SYST PROJECT-B	EM DESI
5181514 PO	TSURE ROSHAN					VE: CHE805:N		GY)				
52			19				45	20 21 41	21	91		
9 61	 21	8		8	8		10	21		40	P	
		48 3 E 5 15	19 1 A 9 9	39 @1 4 P 4 16	57 3 D 6 18	15 1 C 7 7	55 4 D 6 24	1 0 10 10	21 1 O 10 10	131 6 O 10 60	28 2	00 7.
										7.58 ; CGPI: 6		
3101313 101					(222011	va. chaoosin	7 IIVO I ECITIVO EC	31,				
65		54	21	48	55		63		21	82	_	
12 77	 23	13 67	 21	13 61	10 65	 16	13 76	21 41	 21	32 114	P	
								1 0 10 10		6 A 9 54	28 2	34 8.
										8.68 ; CGPI:		
					•			·				
42 13	22	36 11	17	36 14	35 10	15	54 8	20 20	21	88 41	P	
55	22		17	50	45		62	40	21	129	P	
										6 0 10 60	28 2	04 7.
(DI	PLOMA STUDEN	T)	SGPI: SEM-1	III: 6.77 ;	SEM-IV: 5.	98 ; SEM-V	: 6.69 ; s	SEM-VI: 5.95	; SEM-VII:	7.92 ; CGPI: 6	5.77	
	LVI MANDAR M					 VE: CHE805:N						
64	24	53	22	64	55	21	72	21	23	96		
16	24 	17		16	14		1.8	2.5		4.0	P	
80	24	70	22	80	69	21	90	46	23	136		
3 0 10 30	1 0 10 10	3 B 8 24	1 0 10 10	4 0 10 40	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 2	65 9.
										9.64 ; CGPI: 8		
									RY OR PRACTICA			
TE- KESEKVE			CP:credit po					PASSES, NULL	- NULL & VOID			
:grade GP:			des 腓:sum o									
-	roduct of cr						<00 >-45	5 and <50	>=40 and < 45	5 < 4.0		
#G:sum of p: ARKS	: >=80 >		>=70 and				< bU >=45					
#G:sum of p ARKS RADE		A	>=70 and B 8		00 and 0<br C 7	>=50 and D 6	<00 >=43	E 5	P 4	5 <40 F		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE: - JULY 11. 2019

	COLLEGE/CE	NTRE N	NAME:742:GHAR	ADA				RESULT D	ATE :- JULY 11	1, 2019		
EAT_NO NAMI												
										>< 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 RI	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	腓 腓 G 	SGPI
			2. CHC							4. CHC804		DESIG
										8. CHP806	PROJECT-B	
5181518 /SAM	MBARE SHIVA	NI ASHOK S	AMPADA		(ELECTI	VE: CHE805:1	NANOTECHNOLOG	GY)				
61	21	59	23	41	55	20	65	21	21	95		
14		17		16	12		14	22		45	P	
75	21	76	23	57	67	20	79	43	21	140		
3 A 9 27	1 0 10 10	3 A 9 27	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	28 245	8.7
).00 ; CGPI:		
	WAL SATISH S						NANOTECHNOLOG					
62	24	60	23	5.7	55	20	72	24	23	96		
18		17		16	18		16	23		43	P	
80	24	77	23	73	73	20	88	47		139	ŗ	
										6 0 10 60	20 262	0
3 0 10 30	1 0 10 10	3 A 9 21	1 0 10 10	4 B 8 32	3 B 8 Z4	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28 263	9.
										9.84 ; CGPI:		
	WANT ADITYA						NANOTECHNOLOG					
55	22	60	22	59	68	20	70	22 23	22	94		
16		15		13	16		15	23		44	P	
71	22	75	22	72	84	20	85	45	22	138		
3 B 8 24	1 0 10 10	3 A 9 27	1 0 10 10	4 B 8 32			4 0 10 40		1 0 10 10	6 0 10 60	28 263	9.
										9.08 ; CGPI:		
181521 SA	WANT SHUBHAM	RAHUL TRUP	PTI		(ELECTI	VE: CHE805:N	NANOTECHNOLOG	GY)				
33	21	48		45	40	14	58	20	21	80		
15		13		12	8		12	20		33	P	
4.0	21	61	18	57	48	14	70	40	21	113		
48	1 0 10 10	3 C 7 21	1 B 8 8	4 D 6 24	3 E 5 15	1 D 6 6	4 B 8 32	1 0 10 10	1 0 10 10	6 A 9 54	28 205	7.
				TTT 6 16	SEM-TV: 5	07 . CEM 1	7: 6.19 ; S	SEM-VI: 5.80	; SEM-VII: 8	3 02 : CGPT.		
3 E 5 15 SGPI: SEN												
3 E 5 15 SGPI: SEN												
3 E 5 15 SGPI: SEN - FEMALE, #-	 - 0.229,@- 0	.5042,@- 0.	5043,* - 0.5	045,ADC- ADMI	SSION CANCE	LLED, RR- RE	ESERVED, E	FAILS IN THEO	RY OR PRACTICA			
SGPI: SEN - FEMALE, #- LE- RESERVE	- 0.229,0- 0 FOR LOWER E	.5042,@- 0. XAMINATION,	5043,* - 0.5	045,ADC- ADMI	SSION CANCE	LLED, RR- RE S- ABSENT, E	ESERVED, F F- FAILS, P-	FAILS IN THEO				
SGPI: SEI SGPI: SEI FEMALE, # LE- RESERVE grade GP:	- 0.229,@- 0 FOR LOWER E	.5042,0- 0. XAMINATION, C:credits	5043,* - 0.5	045,ADC- ADMI IONAL, RCC- Coints CGPI:C	SSION CANCE .5050, A.AB	LLED, RR- RE S- ABSENT, F rade Perform	ESERVED, F F- FAILS, P-	FAILS IN THEO	RY OR PRACTICA			
SGPI: SEN SGPI: SEN - FEMALE, #- LE- RESERVE grade GP: G:sum of pr	- 0.229,@- 0 FOR LOWER E gradepoints	.5042,0- 0. XAMINATION, C:credits	.5043,* - 0.5 RPV- PROVIS CP:credit po	045,ADC- ADMI IONAL, RCC- (oints CGPI:C	SSION CANCE .5050, A.AB umulative G	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓	ESERVED, E F- FAILS, P- mance Index	FAILS IN THEO	RY OR PRACTICA	AL		
SGPI: SER SGPI: SER - FEMALE, # LE- RESERVE :grade GP: G: Sum of pr ARKS	- 0.229,@- 0 FOR LOWER E gradepoints	.5042,@- 0. XAMINATION, C:credits edits & grad =75 and <80	.5043,* - 0.5 RPV- PROVIS CP:credit po	045,ADC- ADMI IONAL, RCC- Coints CGPI:Cof credit point d <75 >=6	SSION CANCE .5050, A.AB umulative G	LLED, RR- RE S- ABSENT, F rade Perform 腓G/腓	ESERVED, E F- FAILS, P- mance Index	FAILS IN THEO	RY OR PRACTICA - NULL & VOID	AL		

0	MINEVOILI OL MOMBAI		
		Page No.: 1	.35

OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MÂY 2019 COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11, 2019

SEAT_NO NAM													
) Tw(25/10)		Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	>< Course-VII Pr(25/10)	>< Course-VIII Tw(100/40) Or(50/20)	> RESUL	T REM	1ARK
Tot	Tot	Tot							Tot	Tot			
										C G GP C*G		腓 G S	
. CHC801 . ELECTIVE-	MOD.,SIM.& -III SUBJECT	OPT. (MSO)	2. CHC 6. CHL	802 PROJ. 807 CHEMI	ENGG.& ENTR	EP.MGMT 3 B (EE) 7	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	'AL ENGG (EE) IGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SY PROJECT-B	STEM D	ESIG
	AWANT VIJAY E						IANOTECHNOLO						
53	21	50	19	49	55	15	55	23	21	88			
12		14		14	13		15	23		42	P		
65	21	64	19	63	68	15	70	46	21	130 6 O 10 60	2.0	220	0 10
3 (/ 21	1 0 10 10	3 C / 21	1 A 9 9	4 C / 28	3 C / 21	1 C / /	4 B 8 32	1 0 10 10	1 0 10 10	9 0 10 90	28	229	0.10
	IPLOMA STUDEN									8.20 ; CGPI:			
5181523 St	UTAR BHAVESH	DIPAK ARUNA			(ELECTI	VE: CHE805:N	IANOTECHNOLO	GY)					
42	22	61	21	64	57	18	59	22	22	92			
13		12		12	10		11	23		45	P		
55	22	73	21	76	67	18	70	45	22	137	2.0	220	0 5
2 D 6 T8	1 0 10 10	3 B 8 24	1 0 10 10	4 A 9 36	3 C / 21	T R R R	4 B 8 32	1 0 10 10	1 0 10 10	6 0 10 60	28	239	8.5
										8.76 ; CGPI:			
	UTAR SUSHANT						IANOTECHNOLO						
42	22	61	21		51	20	54	20	22	95			
14		17		15	14		13	25		43	P		
56	22	78	21	63	65 3 C 7 21	20	67 4 C 7 29	45		138 6 O 10 60	20	232	9 2
2 D 6 10	1 0 10 10	3 A 9 21	1 0 10 10	4 C / 20	3 C / 21	1 0 10 10	4 C / 20	1 0 10 10	1 0 10 10	9 0 10 90	20	232	0.2
										9.16 ; CGPI:			
5181525 V	AIDYA MANGIRI	SH DILIP DI	PTI		(ELECTI	VE: CHE805:N	IANOTECHNOLO	GY)					
52E	21E	33E		14F		18E	39E		21E	86E			
12E		11E		9E	8E		12E	19E		42E	F		
64 3 C 7 21	21 1 O 10 10	44 3 D // 12	17 1 C 7 7		43 3 p / 12	18 1 B 8 8	51 4 D 6 24	39 1 a a a	21	128 6 O 10 60	2.4	173	
J C / ZI	1 0 10 10	2 1 4 12	10 / /	-	2 1 4 12	1 0 0	1 0 0 24	± A 9 9	1 0 10 10	0 0 10 00	24	110	_
										7.48 ; CGPI:			
									RY OR PRACTIC	AL			
	E FOR LOWER E	EXAMINATION,	RPV- PROVIS	•	.5050, A.AB	S- ABSENT, F	F- FAILS, P-		- NULL & VOID				
LE- RESERVI	:gradepoints												
LE- RESERVE	gradepoints.	edits & grad	des 腓:sum o	i crealt pol:									
RLE- RESERVE G:grade GP: #G:sum of p							<60 >=4	5 and <50	>=40 and <4	5 <40			
LE- RESERVE grade GP: Grade GP: Grade GP: GRKS	: >=80 > : 0			d <75 >=6			<60 >=4!	5 and <50 E 5	>=40 and < 4 P 4	5 <40 F			

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CE	NTRE NA	AME:742:GHARA	ADA				RESULT D	PATE :- JULY 1	1, 2019			
	rse-I>									>< Course-VIII :	>		
										Or (50/20)	RESUL	T REN	MARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot			
										C G GP C*G		腓G	SGPI
CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8	PROJ.	ENGG.& ENTF	REP.MGMT 3	3. CHC803	ENVIRONMENT CHEMICAL EN	'AL ENGG (EE) IGG LAB (MSO)	4. CHC804	ENERGY SY PROJECT-B		DESIG
181526 /VA	NMALI KRUTIK					VE: CHE805:N							
57			20		56	18	64	22	23	90			
15		15		13	11		13	22 22 44		44	P		
72	23	66	20	46	67	18	77	44	23	134	20	000	0 0
3 B 8 24	1 0 10 10	3 C / 21	1 0 10 10	4 E 5 20	3 C / 21	1888	4 A 9 36	1 0 10 10	1 0 10 10	6 0 10 60	28	230	8.2
SGPI: SE									; SEM-VII:	8.68 ; CGPI:	7.45		
181527 VE	RMA SHUBHAM					VE: CHE805:N							
53	23	52	19	37	41	16	59	22	23	80			
12		13		13	10		12	22	23	35	P		
65	23	65	19	50	51	16	71						
3 C 7 21	1 0 10 10	3 C 7 21	1 A 9 9	4 D 6 24	3 D 6 18	1 C 7 7	4 B 8 32	1 0 10 10	1 0 10 10	6 A 9 54	28	216	7.7
										7.88 ; CGPI:			
	SHE SAGAR G					VE: CHE805:N							
52	21	54	17	46	52	18	61	22	21	85			
				9	10		11	22 44		40	P		
13		13									_		
13 65	21	67	17		62		72			125			
13 65	21	67	17							125 6 O 10 60		224	8.0
13 65 3 C 7 21	21 1 O 10 10 PLOMA STUDEN	67 3 C 7 21	17 1 C 7 7 SGPI: SEM-I	4 D 6 24	3 C 7 21 SEM-IV: 5.	1 B 8 8 82 ; SEM-V	4 B 8 32 7: 6.13 ; 8	1 0 10 10 SEM-VI: 5.96	1 0 10 10 ; SEM-VII:	6 0 10 60 7.68 ; CGPI:	28	224	8.0
13 65 3 C 7 21 (DI	21 1 0 10 10 PLOMA STUDEN	67 3 C 7 21 T)	17 1 C 7 7 SGPI: SEM-I	4 D 6 24	3 C 7 21 SEM-IV: 5.	1 B 8 8 82 ; SEM-V	4 B 8 32	1 0 10 10 SEM-VI: 5.96	1 0 10 10 ; SEM-VII:	6 0 10 60	28	224	8.0
13 65 3 C 7 21 (DI 181529 /YE	21 1 0 10 10 PLOMA STUDEN SARE RUCHI L	67 3 C 7 21 T) AXMAN SUPRIY	17 1 C 7 7 SGPI: SEM-I	4 D 6 24 III: 6.09 ; 55	3 C 7 21 SEM-IV: 5. (ELECTI	1 B 8 8 82 ; SEM-V	4 B 8 32 7: 6.13 ; s	1 0 10 10 SEM-VI: 5.96 	1 0 10 10; SEM-VII:	6 0 10 60 7.68 ; CGPI:	28	224	8.0
13 65 3 C 7 21 (DI 	21 1 0 10 10 PLOMA STUDEN 	67 3 C 7 21 T) AXMAN SUPRIN	17 1 C 7 7 SGPI: SEM-I	4 D 6 24 TII: 6.09 ;	3 C 7 21 SEM-IV: 5. (ELECTI 55 13	1 B 8 8 82 ; SEM-V VE: CHE805:N	4 B 8 32 7: 6.13 ; S NANOTECHNOLOG 56 15	1 0 10 10 SEM-VI: 5.96 	1 0 10 10 ; SEM-VII:	6 O 10 60 7.68 ; CGPI:	28	224	8.0
13 65 3 C 7 21 (DI 	21 1 0 10 10 PLOMA STUDEN SARE RUCHI L 22 22	67 3 C 7 21 T) 	17 1 C 7 7 SGPI: SEM-1 YA 22 22	4 D 6 24 III: 6.09 ; 	3 C 7 21 SEM-IV: 5. (ELECTI 55 13 68	1 B 8 8 82 ; SEM-V VE: CHE805:N 20 20	4 B 8 32 7: 6.13 ; 3 NANOTECHNOLOG 56 15 71	1 0 10 10 SEM-VI: 5.96 GY) 22 22 44	1 0 10 10 ; SEM-VII:	6 O 10 60 7.68 ; CGPI:	28 6.61 P		
13 65 3 C 7 21 (DI 	21 1 0 10 10 PLOMA STUDEN SARE RUCHI L 22 22	67 3 C 7 21 T) 	17 1 C 7 7 SGPI: SEM-1 YA 22 22	4 D 6 24 III: 6.09 ; 	3 C 7 21 SEM-IV: 5. (ELECTI 55 13 68	1 B 8 8 82 ; SEM-V VE: CHE805:N 20 20	4 B 8 32 7: 6.13 ; 3 NANOTECHNOLOG 56 15 71	1 0 10 10 SEM-VI: 5.96 GY) 22 22 44	1 0 10 10 ; SEM-VII:	6 O 10 60 7.68 ; CGPI:	28 6.61 P		
13 65 3 C 7 21 (DI 5181529 /YE 71 15 86 3 O 10 30 SGPI: SEI	21 1 0 10 10 PLOMA STUDEN SARE RUCHI L 22 22 1 0 10 10 M-I: 6.48 ;	67 3 C 7 21 T) 	17 1 C 7 7 SGPI: SEM-1 YA 22 22 1 O 10 10	4 D 6 24 SII: 6.09 ; 55 16 71 4 B 8 32 SII: 8.68 ;	3 C 7 21 SEM-IV: 5. (ELECTI 55 13 68 3 C 7 21 SEM-IV: 8.	1 B 8 8 82 ; SEM-V VE: CHE805:N 20 20 1 0 10 10 39 ; SEM-V	4 B 8 32 7: 6.13 ; 5 NANOTECHNOLOG 56 15 71 4 B 8 32 7: 7.98 ; 5	1 0 10 10 SEM-VI: 5.96 	1 0 10 10 ; SEM-VII: 22 22 1 0 10 10 ; SEM-VII:	6 O 10 60 7.68 ; CGPI:	28 5.61 P 28		
13 65 3 C 7 21 (DI 5181529 /YE 71 15 86 3 O 10 30 SGPI: SE	21 1 0 10 10 PLOMA STUDEN SARE RUCHI L 22 22 1 0 10 10	67 3 C 7 21 T) AXMAN SUPRIY 60 15 75 3 A 9 27 SEM-II: 7	17 1 C 7 7 SGPI: SEM-1 YA 22 22 1 O 10 10	4 D 6 24 III: 6.09 ; 55 16 71 4 B 8 32 III: 8.68 ;	3 C 7 21 SEM-IV: 5. (ELECTI 55 13 68 3 C 7 21 SEM-IV: 8.	1 B 8 8 82 ; SEM-V VE: CHE805:N 20 20 1 0 10 10 39 ; SEM-V	4 B 8 32 7: 6.13 ; S NANOTECHNOLOG 56 15 71 4 B 8 32 7: 7.98 ; S	1 0 10 10 SEM-VI: 5.96 	1 0 10 10 ; SEM-VII: 22 22 1 0 10 10 ; SEM-VII:	92 45 137 6 O 10 60 8.56; CGPI:	28 6.61 P 28		
13 65 3 C 7 21 (DI 5181529 /YE 71 15 86 3 O 10 30 SGPI: SE	21 1 0 10 10 PLOMA STUDEN SARE RUCHI L 22 	67 3 C 7 21 T) AXMAN SUPRIS 60 15 75 3 A 9 27 SEM-II: 7	17 1 C 7 7 SGPI: SEM-1 YA 22 	4 D 6 24 III: 6.09 ; 55 16 71 4 B 8 32 III: 8.68 ;	3 C 7 21 SEM-IV: 5. (ELECTI 55 13 68 3 C 7 21 SEM-IV: 8.	1 B 8 8 82 ; SEM-V VE: CHE805:N 20 1 0 10 10 39 ; SEM-V	4 B 8 32 7: 6.13 ; 5 NANOTECHNOLOG 56 15 71 4 B 8 32 7: 7.98 ; 5 SERVED, 1	1 0 10 10 SEM-VI: 5.96 GY) 22 22 44 1 0 10 10 SEM-VI: 8.39	1 0 10 10 ; SEM-VII: 22 1 0 10 10 ; SEM-VII:	92 45 137 6 O 10 60 8.56 ; CGPI:	28 6.61 P 28		
13 65 3 C 7 21 (DI 5181529 /YE 71 15 86 3 O 10 30 SGPI: SE	21 1 0 10 10 PLOMA STUDEN SARE RUCHI L 22 2 1 0 10 10 M-I: 6.48 ; 	67 3 C 7 21 T) AXMAN SUPRIY 60 15 75 3 A 9 27 SEM-II: 7	17 1 C 7 7 SGPI: SEM-1 YA 22 1 O 10 10 .15 ; SEM-1 5043,* - 0.50 RPV- PROVISI	4 D 6 24 III: 6.09 ; 55 16 71 4 B 8 32 III: 8.68 ;	3 C 7 21 SEM-IV: 5. (ELECTI 55 13 68 3 C 7 21 SEM-IV: 8. SSION CANCE	1 B 8 8 82 ; SEM-V EVE: CHE805:N 20 1 0 10 10 39 ; SEM-V	4 B 8 32 7: 6.13 ; 5 7: 6.13 ; 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 10 10 SEM-VI: 5.96 GY) 22 22 44 1 0 10 10 SEM-VI: 8.39	1 0 10 10 ; SEM-VII: 22 22 1 0 10 10 ; SEM-VII:	92 45 137 6 O 10 60 8.56 ; CGPI:	28 6.61 P 28		
13 65 3 C 7 21 (DI 5181529 /YE 71 15 86 3 O 10 30 SGPI: SE FEMALE, #	21 1 0 10 10 PLOMA STUDEN SARE RUCHI L 22 	67 3 C 7 21 T) AXMAN SUPRIY 60 15 75 3 A 9 27 SEM-II: 75042,@-0.5 XAMINATION, C:credits	17 1 C 7 7 SGPI: SEM-1 YA 22 22 1 0 10 10 .15 ; SEM-1 .5043,* - 0.50 RPV- PROVISI CP:credit po	4 D 6 24 II: 6.09 ; 55 16 71 4 B 8 32 II: 8.68 ;	3 C 7 21 SEM-IV: 5. (ELECTI 55 13 68 3 C 7 21 SEM-IV: 8.	1 B 8 8 82 ; SEM-V VE: CHE805:N 20 20 1 0 10 10 39 ; SEM-V	4 B 8 32 7: 6.13 ; 5 7: 6.13 ; 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 10 10 SEM-VI: 5.96 GY) 22 22 44 1 0 10 10 SEM-VI: 8.39	1 0 10 10 ; SEM-VII: 22 1 0 10 10 ; SEM-VII:	92 45 137 6 O 10 60 8.56 ; CGPI:	28 6.61 P 28		
13 65 3 C 7 21 (DI 181529 /YE 71 15 86 3 O 10 30 SGPI: SE 	21 1 0 10 10 PLOMA STUDEN SARE RUCHI L 22 	67 3 C 7 21 T) AXMAN SUPRIM 60 15 75 3 A 9 27 SEM-II: 7	17 1 C 7 7 SGPI: SEM-1 YA 22 22 1 0 10 10 .15 ; SEM-1 5043,* - 0.50 RPV- PROVISI CP:credit podes #:sum o	4 D 6 24 III: 6.09; 55 16 71 4 B 8 32 III: 8.68; 45,ADC- ADMI ONAL, RCC- (cints CGPI: cf credit points)	3 C 7 21 SEM-IV: 5. (ELECTI 55 13 68 3 C 7 21 SEM-IV: 8. SSION CANCE 55050, A.AB	1 B 8 8 82 ; SEM-V VE: CHE805:N 20 1 0 10 10 39 ; SEM-V CLLED, RR- RE SS- ABSENT, F brade Perform 腓G/腓	4 B 8 32 7: 6.13 ; S NANOTECHNOLOG 56 15 71 4 B 8 32 7: 7.98 ; S SSERVED, 1 F- FAILS, P- nance Index	1 0 10 10 SEM-VI: 5.96 GY) 22 22 44 1 0 10 10 SEM-VI: 8.39 FAILS IN THEC	1 0 10 10 ; SEM-VII: 22 22 1 0 10 10 ; SEM-VII:	92 45 137 6 O 10 60 8.56 ; CGPI:	28 6.61 P 28		
13 65 3 C 7 21 (DI 5181529 /YE 71 15 86 3 O 10 30 SGPI: SEI 	21 1 0 10 10 PLOMA STUDEN SARE RUCHI L 22 	67 3 C 7 21 T)	17 1 C 7 7 SGPI: SEM-1 YA 22 22 1 0 10 10 .15 ; SEM-1 .5043,* - 0.50 RPV- PROVISI CP:credit po	4 D 6 24 III: 6.09 ; 55 16 71 4 B 8 32 III: 8.68 ;	3 C 7 21 SEM-IV: 5. (ELECTI 55 13 68 3 C 7 21 SEM-IV: 8. SSION CANCE 55050, A.AB	1 B 8 8 82 ; SEM-V VE: CHE805:N 20 1 0 10 10 39 ; SEM-V CLLED, RR- RE SS- ABSENT, F brade Perform 腓G/腓	4 B 8 32 7: 6.13 ; S NANOTECHNOLOG 56 15 71 4 B 8 32 7: 7.98 ; S SERVED, 1 P- FAILS, P- nance Index <60 >=48	1 0 10 10 SEM-VI: 5.96 GY) 22 22 44 1 0 10 10 SEM-VI: 8.39 FAILS IN THEC	1 0 10 10 ; SEM-VII: 22 1 0 10 10 ; SEM-VII:	92 45 137 6 O 10 60 8.56 ; CGPI:	28 6.61 P 28		