Ichchhanath, Surat-395007 (Gujarat), India

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P				12	13		T.G.I.G.I.K
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission	Reg- Earn-		CHEMICAL	CHEMICAL	COMPUTER	COMPUTER		SAFETY AND	CATALYSIS	PROJECT							
Number	Credit Credit	SGPA CGPA	ENGINEERI	SYSTEMS	AIDED	AIDED	POLLUTION	POLLUTION	AND								
			NG PLANT	MODELING	DESIGN IN	DESIGN IN	CONTROL	CONTROL	REACTOR								
			DESIGN AND		CHEMICAL ENGINEERI	CHEMICAL ENGINEERI	IN CHEMICAL	IN CHEMICAL	DESIGN (ES-II)								
			ECONOMIC		NG	NG (PRACT.)		PROCESS	(ES-11)								
			S			,		INDUSTRIES									
6	A DADMAD NII ECHIKIMAD	DUAGABUAT						(PRACT.)									
Semester : 1	LO PARMAR NILESHKUMAR	BHAGABHAI	ВС	ВС	CD	ВВ	ВС	BB	ВС	ВС							
U17CH013	22.00 22.00	6.73 6.14															
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	CHEMICAL	COMPUTER	COMPUTER		SAFETY AND	NUMERICAL	PROJECT							
Number	Credit Credit		ENGINEERI	SYSTEMS MODELING	AIDED	AIDED	POLLUTION	POLLUTION	TECHNIQUE								
			NG PLANT DESIGN	MODELING	DESIGN IN CHEMICAL	DESIGN IN CHEMICAL	CONTROL IN	CONTROL IN	S AND OPTIMIZATI								
			AND		ENGINEERI	ENGINEERI	CHEMICAL	CHEMICAL	ON IN								
			ECONOMIC		NG	NG (PRACT.)		PROCESS	ENGINEERI								
			S				INDUSTRIES	INDUSTRIES (PRACT.)	NG (ES-II)								
Semester :	9 VATSAL CHAVDA							(TRACT.)		_							
			CD	DD	DD	BB	BB	BB	CD	ВС							
U17CH094		• •	CUADO T	CUADA T	CUASC T	CH40C D	CUADO T	CUI400 D	CUADA T	CUATAR							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL	CHEMICAL SYSTEMS	COMPUTER AIDED	COMPUTER AIDED	SAFETY AND POLLUTION	SAFETY AND POLLUTION	NEW	PROJECT							
Number	credit Credit		ENGINEERI NG PLANT	MODELING	DESIGN IN	DESIGN IN	CONTROL	CONTROL	SEPARATIO N								
			DESIGN		CHEMICAL	CHEMICAL	IN	IN	TECHNIQUE								
			AND		ENGINEERI	ENGINEERI	CHEMICAL	CHEMICAL	S (ES-II)								
			ECONOMIC S		NG	NG (PRACT.)		PROCESS INDUSTRIES									
			3				INDOSTRIES	(PRACT.)									
Semester :	8 JADEJA MANDEEPSINH I	RAGHUVIRSINH	4.5	4.5	4.5	4.0				A D							
U18CH002	22.00 22.00	9.18 9.17	AB	AB	AB	AB	AA	AA	AB	AB							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission	Reg- Earn-		CHEMICAL	CHEMICAL	COMPUTER		 	SAFETY AND	 	PROJECT							
Number	Credit Credit	SGPA CGPA	ENGINEERI	SYSTEMS	AIDED	AIDED	POLLUTION	POLLUTION	TECHNIQUE								
			NG PLANT	MODELING	DESIGN IN	DESIGN IN		CONTROL	S AND								
			DESIGN AND		CHEMICAL ENGINEERI	CHEMICAL ENGINEERI	IN CHEMICAL	IN CHEMICAL	OPTIMIZATI ON IN								
			ECONOMIC		NG	NG (PRACT.)		PROCESS	ENGINEERI								
			S			,		INDUSTRIES									
Semester	8 PATEL SHYAMAL PARESH	HRHΔT						(PRACT.)									
Semester .			AB	BB	AB	AB	AB	AB	AA	AB							
U18CH003	 	9.00 9.32															
Semester :	8 DHYEY PATEL		ВС	ВС	СС	AB	AA	AA	BB	ВС							
U18CH004	22.00 22.00	7.59 8.50	BC	ъС		Λυ	_ ~~	_ ~~	םם	50							
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+	II.		1	1	1	1					1	1	l .	1	

Ichchhanath, Surat-395007 (Gujarat), India

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Cours	se Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
			Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CO	GPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester :	8 ANMOL TUTEJA			СС	СС	CD	ВС	BB	BC	DD	BB							
U18CH005		6.27	6.53		- -		1											
Semester	Student Name	Cours	se Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
			Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CO	GPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATIO N TECHNIQUE S (ES-II)	PROJECT							
Semester : U18CH006	8 ZANZRUKIA JAY HARESH		8.71	BB	BB	AB	AB	AB	BB	ВВ	AA							
Semester : U18CH007	8 SHRISHTI SINGH		8.35	BB	BB	СС	AB	AB	AB	ВВ	ВВ							
Semester : U18CH008	8 RUPAPARA PAAVAN TANS	SUKHBHAI	9.16	АВ	AB	AA	АВ	AA	AB	AA	АВ							
Semester	Student Name	Cours	se Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
			Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CC	GPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : U18CH009	8 RATHVA PRAKASHBHAI 22.00 22.00	6.91 6	6.56	ВС	CC	cc	AB	ВВ	ВС	ВС	ВС							
Semester :	8 SEEMOLI JAYESHBHAI PA	ATEL		ВС	ВС	CD	AB	ВВ	AB	СС	ВВ							
U18CH010	22.00 22.00	7.00	6.96															

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV EIGHT SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2022

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester Student Name Course	COde CH402	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
	Credit 3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Reg- Earn- SGPA CGI Number Credit Credit	CHEMICA ENGINEE NG PLAN DESIGN AND ECONOM S	SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATIO N TECHNIQUE S (ES-II)	PROJECT							
Semester: 8 MAKWANA KIRTI	ВВ	AB	BB	AB	AB	AA	AA	AB							
U18CH011 22.00 22.00 8.86 8.	36	AD	DD	AD	AD			/\D							
Semester : 8 PATEL KRUPABEN CHETANBHAI U18CH012 22.00 22.00 8.50 8.	AB	ВВ	ВВ	АВ	ВВ	ВВ	AB	AB							
Semester: 8 PARMAR YASHKUMAR GIRISHKUMAR U18CH013 22.00 22.00 8.45 8.	BB	BB	AB	AA	AB	ВВ	ВС	AB							
Semester Student Name Course	Code CH402	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
	Credit 3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Reg- Earn- SGPA CGI Number Credit Credit	CHEMICA ENGINEE NG PLAN DESIGN AND ECONOM S	SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)		SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUE S AND OPTIMIZATI ON IN ENGINEERI NG (ES-II)	PROJECT							
Semester: 8 CHAUDHARY RAHUL KANARAM	50			4.0				DD							
U18CH014 22.00 22.00 7.50 7.	.63 BC	BC	CC	AB	BB	BC	AB	BB							
Semester: 8 RANA RUSHABH SHAILENDRA	AB	BB	AB	AB	AB	ВВ	AA	AB							
Semester Student Name Course	CH402	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
	Credit 3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Reg- Earn- SGPA CGI Number Credit Credit	CHEMICA ENGINEE NG PLAN DESIGN AND ECONOM S	SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 HEMANT KUMAR MEENA U18CH016 22.00 22.00 6.27 6.	BC 85	ВС	DD	AB	СС	AB	DD	ВВ							

Date: 07-06-2022

Ichchhanath, Surat-395007 (Gujarat), India

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUE S AND OPTIMIZATI ON IN ENGINEERI NG (ES-II)	PROJECT							
Semester : U18CH017	8 MEHTA NEEL RAHUL 22.00 22.00	8.86 8.03	AB	BB	AB	AB	AB	AB	AB	AB							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATIO N TECHNIQUE S (ES-II)	PROJECT							
Semester : U18CH019	8 MAKWANA SAHIL DIPES		AB	AB	AA	AB	AA	AA	AB	ВВ							
	8 NANDHA PURVA NANDL	AL .	AA	BB	AA	AB	AA	ВВ	AA	AA							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUE S AND OPTIMIZATI ON IN ENGINEERI NG (ES-II)	PROJECT							
Semester : U18CH021	8 SAHIL RAJIV SHAHI 22.00 22.00	8.14 7.87	ВВ	ВВ	СС	AB	АВ	BB	AB	AB							
	8 PATEL VRAJ DHARMESH	KUMAR	ВВ	AB	ВВ	AB	AA	ВВ	AB	AA							
	8 DHANANI SHRIDHAR PR	AVINBHAI	AA	AB	AB	AB	AA	ВВ	AA	AB							
•	8 KOYANI AVI JIGNESHBH	AI	AB	BB	AB	AB	AB	ВВ	AB	ВС							
	8 JINESH RAMPURIA		ВВ	BB	ВВ	AB	AB	AB	ВС	AA							

Ichchhanath, Surat-395007 (Gujarat), India

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P	-	-					
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATIO N TECHNIQUE S (ES-II)	PROJECT							
Semester : U18CH026	8 SHEETAL MAHESHWARI 22.00 22.00	9.68 9.32	ВВ	AA	AA	АВ	AA	AA	AA	AA							
Semester : U18CH028	8 MAHENDRA SINGH 22.00 22.00	8.77 9.05	AB	AB	AB	AB	AA	ВВ	ВВ	ВВ							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester :	8 PARMAR KEYURKUMAR I	JIVANBHAI		_													
U18CH029	22.00 22.00	7.23 6.89	CC	ВС	CC	AB	BB	AB	CC	AB							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATIO N TECHNIQUE S (ES-II)	PROJECT							
Semester :	8 VAIDIK LAD 22.00 22.00	8.27 8.71	BB	ВВ	ВВ	BB	AB	ВВ	AB	ВВ							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
U18CH031	8 KAILASH CHOUDHARY 22.00 22.00	7.23 7.38	ВС	ВС	CC	ВВ	ВВ	ВВ	ВС	ВВ							

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV EIGHT SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2022

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P	, , , , , , , , , , , , , , , , , , ,	10	11	14	13	17	Remark
_ 555661		Credit								4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	3.00 CHEMICAL SYSTEMS MODELING	4.00 COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	3.00 NUMERICAL TECHNIQUE S AND OPTIMIZATI ON IN ENGINEERI NG (ES-II)	PROJECT							
Semester: 8	3 DISHA HALDER		AB	AB	ВС	BB	BB	BB	BB	AB							
U18CH032	22.00 22.00	8.27 8.18	7.5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						7.5							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)		SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester: 8 U18CH033	3 SUBODH NAYAK 22.00 22.00	6.86 7.18	ВВ	СС	DD	AB	ВВ	ВС	ВС	ВВ							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS	 	NEW SEPARATIO N TECHNIQUE S (ES-II)	PROJECT							
Semester: 8	3 DEV PARIHAR					4.5				AD							
U18CH034	22.00 22.00	8.32 8.54	BB	AB	BC	AB	AB	BB	BB	AB							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUE S AND OPTIMIZATI ON IN ENGINEERI	PROJECT							
Semester: 8	3 SHIPRA NOVIL 22.00 22.00	8.32 8.02	ВВ	AB	ВС	ВВ	AB	AA	AB	BB							

Date: 07-06-2022

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV EIGHT SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2022

			1	2	3	1	5	6	7	8	9	10	11	12	12	14	Remark
Semester	Student Name	Course Code	-	CH404 T	CH406 T	4 CH406 P	CH408 T	CH408 P	/ CH424 T	CH412 P	3	10	11	12	13	14	Remark
Semester	Student Name					+											
A.I	D	Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI	CHEMICAL SYSTEMS	COMPUTER AIDED	COMPUTER AIDED	SAFETY AND POLLUTION	SAFETY AND POLLUTION	NEW SEPARATIO	PROJECT							
	or care or care		NG PLANT	MODELING	DESIGN IN	DESIGN IN	CONTROL	CONTROL	N								
			DESIGN		CHEMICAL	CHEMICAL	IN	IN	TECHNIQUE								
			AND		ENGINEERI	ENGINEERI	CHEMICAL	CHEMICAL	S (ES-II)								
			ECONOMIC		NG	NG (PRACT.)		PROCESS									
			S				INDUSTRIES	INDUSTRIES (PRACT.)									
Semester :	8 PATEL NIDHI CHANDRAK	(ANT						(FRACI.)									
			AB	AB	BB	AB	AA	AA	AA	AB							
U18CH036	22.00 22.00	9.14 9.15															
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	CHEMICAL	COMPUTER	COMPUTER	SAFETY AND	SAFETY AND	CATALYSIS	PROJECT							
Number	Credit Credit		ENGINEERI	SYSTEMS	AIDED	AIDED	POLLUTION	POLLUTION	AND								
			NG PLANT	MODELING	DESIGN IN CHEMICAL	DESIGN IN CHEMICAL	CONTROL IN	CONTROL IN	REACTOR								
			DESIGN AND		ENGINEERI	ENGINEERI	CHEMICAL	CHEMICAL	DESIGN (ES-II)								
			ECONOMIC		NG	NG (PRACT.)	PROCESS	PROCESS	(L3 11)								
			S					INDUSTRIES									
								(PRACT.)									
Semester :	8 BIKASH KUMAR MANDAL	_	ВС	ВС	CD	ВВ	BB	ВС	ВС	ВС							
U18CH037	7 22.00 22.00	6.82 6.67		ВС	CD		BB	ВС		ВО							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission	Reg- Earn-		CHEMICAL	CHEMICAL	COMPUTER	COMPUTER	SAFETY AND	SAFETY AND	NEW	PROJECT							
Number	Credit Credit	SGPA CGPA	ENGINEERI	SYSTEMS	AIDED	AIDED	POLLUTION	POLLUTION	SEPARATIO	. NOSECT							
			NG PLANT	MODELING	DESIGN IN	DESIGN IN	CONTROL	CONTROL	N								
			DESIGN		CHEMICAL	CHEMICAL	IN	IN	TECHNIQUE								
			AND		ENGINEERI	ENGINEERI	CHEMICAL	CHEMICAL	S (ES-II)								
			ECONOMIC		NG	NG (PRACT.)	PROCESS	PROCESS									
			S				INDUSTRIES	INDUSTRIES (PRACT.)									
Semester :	8 MODI HEMIKKUMAR PAR	RASKUMAR						(110.011)									
			AA	ВС	AB	AB	AB	AA	AB	AA							
U18CH039		•															
Semester :	8 MEHTA DEVKUMAR JIGN	ESHKUMAR	∥ _{AA}	AB	AB	AB	AA	AA	AB	AA							
U18CH040	22.00 22.00	9.50 9.25	''`	, ,,,	, , ,	/	/ / / /	'''	/ 10								

Date: 07-06-2022

Ichchhanath, Surat-395007 (Gujarat), India

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name		Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P	<u> </u>	10	11	12	1 13	1-7	Remark
Semester	Student Name	,																+
			Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission	Reg- Earn-	SGPA	CGPA	CHEMICAL	CHEMICAL	COMPUTER	COMPUTER				PROJECT							
Number	Credit Credit			ENGINEERI	SYSTEMS	AIDED	AIDED	POLLUTION	POLLUTION	TECHNIQUE								
				NG PLANT DESIGN	MODELING	DESIGN IN CHEMICAL	DESIGN IN CHEMICAL	CONTROL IN	CONTROL IN	S AND OPTIMIZATI								
				AND		ENGINEERI	ENGINEERI	CHEMICAL	CHEMICAL	ON IN								
				ECONOMIC		NG	NG (PRACT.)		PROCESS	ENGINEERI								
				S			,		INDUSTRIES	NG (ES-II)								
									(PRACT.)									
Semester :	8 DOSHI VIVEK HITESHBH	IAI		AD	B0	1	A.D.	D.D.		D0	ВС							
U18CH043	3 22.00 22.00	7.05	8.38	AB	ВС	AB	AB	BB	AB	ВС	ьс							
	8 PRADHUMAN SHARMA	7.93	0.30															
Semester .	6 FRADITOMAN SHARMA			ВВ	ВВ	ВВ	AB	ВВ	AA	BB	AB							
U18CH044	4 22.00 22.00	8.32	7.90															
Semester :	8 PANCHASARA RAVIRAJ S	SAVJIBHA	ΑI															
		•		AB	BB	BB	AB	AB	AB	BB	BC							
U18CH04	- + +		7.83															
Semester :	8 KHAIRNAR YOGESH ARUI	NBHAI		ВС	ВС	BB	AB	BB	AB	ВС	AB							
U18CH047	7 22.00 22.00	7.86	7.58		ВС	DD DD	\ \AD	DD	AD	ВС	AD							
Semester	Student Name		Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
		·									4.00							
A.1	B		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA	CGPA	CHEMICAL	CHEMICAL SYSTEMS	COMPUTER	COMPUTER	SAFETY AND	SAFETY AND	CATALYSIS	PROJECT							
Number	Credit Credit			ENGINEERI NG PLANT	MODELING	AIDED DESIGN IN	AIDED DESIGN IN	POLLUTION CONTROL	POLLUTION CONTROL	AND REACTOR								
				DESIGN	1.00LLING	CHEMICAL	CHEMICAL	IN	IN	DESIGN								
				AND		ENGINEERI	ENGINEERI	CHEMICAL	CHEMICAL	(ES-II)								
				ECONOMIC		NG	NG (PRACT.)		PROCESS									
				S				INDUSTRIES	INDUSTRIES									
									(PRACT.)									
Semester:	8 CHAUHAN NIMESH MAHE	ESH		ВС	cc	ВС	AB	AB	AB	СС	BB							
U18CH048	8 22.00 22.00	7.36	6.84			60	\ \AD	Ab	^b		00							
0.10011040		,	1 0.0 .	II .	I .	1	1	1	1				1	1	1	1	1	1

Ichchhanath, Surat-395007 (Gujarat), India

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name		Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
			Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earr Credit Cred	>(1PA	A CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND	CHEMICAL SYSTEMS MODELING	CHEMICAL ENGINEERI	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI	POLLUTION CONTROL IN CHEMICAL	SAFETY AND POLLUTION CONTROL IN CHEMICAL	NEW SEPARATIO N TECHNIQUE S (ES-II)	PROJECT							
				ECONOMIC S		NG	NG (PRACT.)		PROCESS INDUSTRIES (PRACT.)									
Semester : 8 U18CH050	3 ASHUTOSH DASH 22.00 22.	00 8.23	3 8.61	АВ	ВС	BB	AB	AA	AB	ВС	ВВ							
Semester : 8 U18CH051	3 ABHINAV SINGHAL 22.00 22.	00 8.23	3 8.41	BB	AB	ВВ	AB	AB	AB	ВС	ВВ							
Semester : 8 U18CH052	3 AMIT YADAV 22.00 22.	00 8.09	9 8.34	ВВ	ВВ	ВВ	АВ	АВ	АВ	ВС	ВВ							
Semester: 8 U18CH054	B MAVANI DHRUV AR\		0 8.59	АВ	ВВ	AB	АВ	AA	AB	ВВ	ВС							
Semester : 8 U18CH055	3 VARUN JAIN 22.00 22.	00 8.82	2 8.87	AB	BB	AB	AB	AA	AB	AB	ВВ							
Semester: 8	ADARSH SINGH			AB	ВС	BB	AB	ВВ	AA	ВС	AB							
Semester	Student Name		Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
			Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earr Credit Crec	S(1P)	A CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG		SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)		PROJECT							
Semester: 8	RASHI AGRAWAL			AB	BB	BB	AB	ВС	AB	BB	ВВ							
U18CH057	22.00 22.	00 8.09	9 8.48	AD	DD	DD	Ab	ВС	AD	DD	ББ							
Semester	Student Name	<u> </u>	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
			Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earr Credit Cred		A CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester: 8	3 CHAUDHARI KHUSH	I MANISHB	BHAI	ВС	СС	ВС	AB	BB	AB	ВС	BB							
U18CH058	22.00 22.	00 7.36	6 6.85	ВС		BC	AD	DD	AD	BC								

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			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATIO N TECHNIQUE S (ES-II)	PROJECT							
Semester :	8 JAI SHARMA			DD.	4.0	AD			DD.	ВВ							
U18CH059	22.00 22.00	8.82 9.23	AA	BB	AB	AB	AA	AB	BB	ББ							
Semester : U18CH060	8 DEEPANSHU PARIHAR	8.45 8.65	BB	ВС	AB	AB	AA	AA	BB	ВВ							
Semester :						4.5				DD							
U18CH061	22.00 22.00	7.91 8.27	BC	ВС	AB	AB	BB	AA	BC	BB							
Semester :	8 JARIWALA SAGAR CHETA	ANKUMAR	ВВ	AB	AB	AB	AA	AA	BB	AB							
U18CH062		•	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
Semester	Student Name	Course Code															
Admission	Reg- Earn-	Credit	3.00 CHEMICAL	3.00 CHEMICAL	4.00 COMPUTER	1.00 COMPUTER	3.00 SAFETY AND	1.00 SAFETY AND	3.00 CATALYSIS	4.00 PROJECT							
Number	Credit Credit	SGPA CGPA	ENGINEERI NG PLANT DESIGN AND ECONOMIC S	SYSTEMS MODELING	AIDED	AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	AND REACTOR DESIGN (ES-II)								
Semester :	8 PRABHU SHARAN SINGH		ВС	BB	ВС	ВВ	BB	AA	BC	ВВ							
U18CH063	22.00 22.00	7.64 7.97						7.2.									
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUE S AND OPTIMIZATI ON IN ENGINEERI NG (ES-II)	PROJECT							
Semester : U18CH064	8 SHAH RIYA SNEHAL 22.00 22.00	8.82 8.76	AB	AA	ВВ	AB	ВВ	AB	АВ	АВ							
	8 ANJANI MEENA	•	ВВ	BB	ВВ	AB	ВС	AB	BB	ВВ							
Semester : U18CH066	8 PANDA PRIYAL MANAS		ВС	ВС	ВС	AB	AB	ВВ	ВС	AB							
	8 GAURAV MILIND TAYADE	•	ВС	ВС	ВС	ВВ	АВ	АВ	ВС	ВВ							
0 10011007	22.00	7.33 7.33		L	1	1	l								1		

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			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P				12			. toarit
1		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS		CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : U18CH068	8 SAHIL HASAN PATHAN 22.00 22.00	6.77 6.68	СС	СС	CD	ВС	ВВ	AB	ВС	ВВ							
	8 AAYUSH DHRUVEN SHAH	H	СС	CC	ВС	AB	ВС	ВВ	DD	ВВ							
Semester : U18CH070	8 JADHAV YOGESH 22.00 22.00	7.64 6.90	ВС	ВВ	ВС	АВ	ВС	AB	ВВ	ВВ							
Semester : U18CH071	8 HARSH AGARWAL 22.00 22.00	7.41 7.10	ВВ	ВВ	СС	AB	AB	AB	СС	ВС							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P		 	<u> </u>	<u> </u>	<u> </u>		
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	+	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS		NEW SEPARATIO N TECHNIQUE S (ES-II)	PROJECT							
Semester:	8 SUDHANSHU CHANDEL		AB	AB	AB	AB	AA	AA	AA	AB							
U18CH074	22.00 22.00	9.32 9.57															
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P					-		
1		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	TECHNIQUE S AND OPTIMIZATI ON IN ENGINEERI	PROJECT							
Semester : U18CH075		8.05 8.06	ВВ	ВС	ВС	ВВ	AB	AB	BB	АВ							

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			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P		10		12	13		T.G.T.G.T.
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- S Credit Credit	GGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS	+	NEW SEPARATIO N TECHNIQUE S (ES-II)	PROJECT							
Semester: 8	UTKARSH GANGWAR		AB	AA	BB	AB	AA	AA	BB	AB							
U18CH076 Semester	22.00 22.00 9 Student Name	9.00 9.07 Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- S Credit Credit	GGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester: 8 9	SUMANT SINGH DANGI		ВС	СС	ВС	AB	AB	AB	ВС	AB							
U18CH078	22.00 22.00 7	7.68 7.14						,									
Semester : 8 \ U18CH079	VIRAJ BRIJESH GAJJAR 22.00 2	7.91 7.73	BB	ВС	ВС	AB	AB	AB	BB	ВВ							
	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- s Credit Credit	GGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUE S AND OPTIMIZATI ON IN ENGINEERI NG (ES-II)	PROJECT							
Semester : 8 F	PRAYAS GIRISH MISHRA 22.00 22.00 8	8.27 7.63	BB	BB	ВВ	AB	AB	AB	ВС	AB							
-	DEEPENDRA SINGH	•	ВС	ВС	ВС	AB	ВС	AA	СС	BB							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- s Credit Credit	GGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATIO N TECHNIQUE S (ES-II)	PROJECT							
Semester: 8 A	AAYUSHI GUPTA 22.00 8	8.82 8.77	ВВ	АВ	АВ	AA	АВ	AA	ВВ	AB							

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			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)		SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester: 8	3 SUBHAM		BB	BC	BC	AB	BB	BB	AB	BB							
U18CH084	22.00 22.00	7.86 7.22		ВС	ВС	7.0			AD	55							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUE S AND OPTIMIZATI ON IN ENGINEERI NG (ES-II)	PROJECT							
Semester : 8	3 AKSHIT MOHAN							(PRACT.)									
U18CH085	22.00 22.00	8.23 8.09	BB	BB	BB	ВВ	AB	AB	ВС	AB							
Semester	Student Name	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
		Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8	3 MAHENDRA KUMAR BHAI 22.00 22.00		ВВ	ВВ	ВС	AB	ВВ	AB	AB	ВВ							
Semester : 8	3 ARUN JARUPULA		ВВ	ВС	СС	BB	ВС	ВС	ВС	ВВ							
	3 DINESH RAIGAR	•	ВС	ВС	ВС	АВ	ВС	ВС	ВС	ВВ							
	3 ROHIT NIRAVKUMAR DAI	HYABHAI	ВС	ВС	ВС	AB	AA	AA	ВВ	АВ							

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				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	(Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
			Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA	CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG (PRACT.)	POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUE S AND OPTIMIZATI ON IN ENGINEERI NG (ES-II)	PROJECT							
	8 DARJI YASH DILIP			ВВ	вс	BB	АВ	AB	AA	AB	ВВ						· 	
U18CH095		•	8.04								1	·		<u> </u>			·	
U18CH096	8 AGRAWAL VIJAY ANILKUI 22.00 22.00		8.15	ВВ	BB	ВС	AB	AB	AB	AB	AB							
	8 HARDIK KHANDELWAL			BB	BB	BB	AB	ВВ	ВС	ВС	ВВ							
	8 DEVANSHU WADHWANI		•	ВВ	ВС	BB	АВ	ВВ	AB	ВВ	ВВ							
Semester	Student Name		Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P			 		 	<u> </u>	
			Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00						· <u> </u>	†
Admission Number	Reg- Earn- Credit Credit	SGPA		CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG		SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATIO N TECHNIQUE S (ES-II)	PROJECT							
Semester :	8 ARUNDHATI SHARMA			AD	AD	AB	ΛD	^ ^		^ ^	AB							
U18CH099	22.00 22.00	9.32	9.38	AB	AB	AD	AB	AA	AA	AA	_	<u></u>		i			' 	
Semester	Student Name	•	Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
			Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg- Earn- Credit Credit	SGPA	CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERI NG		POLLUTION CONTROL IN CHEMICAL PROCESS	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUE S AND OPTIMIZATI ON IN ENGINEERI NG (ES-II)	PROJECT							
Semester : U18CH100	8 AAKASH SHINDE 22.00 22.00 	7.91	8.09	ВС	ВС	ВВ	ВВ	АВ	АВ	ВВ	ВВ							

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV EIGHT SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2022

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Semester Student Name		Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
			Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission	Reg- Earn-	SGPA	CGPA	CHEMICAL	CHEMICAL	COMPUTER	COMPUTER	SAFETY AND	SAFETY AND	CATALYSIS	PROJECT							
Number	Credit Credit	Credit	CGIT	ENGINEERI	SYSTEMS	AIDED	AIDED	POLLUTION	POLLUTION	AND								
				NG PLANT	MODELING	DESIGN IN	DESIGN IN	CONTROL	CONTROL	REACTOR								
				DESIGN		CHEMICAL	CHEMICAL	IN	IN	DESIGN								
				AND		ENGINEERI	ENGINEERI	CHEMICAL	CHEMICAL	(ES-II)								
				ECONOMIC		NG	NG (PRACT.)	PROCESS	PROCESS									
				S				INDUSTRIES	INDUSTRIES									
									(PRACT.)									
Semester :	Semester: 8 KAUSHAL SARAF										50							
				BC	CC	BC	AB	BB	BB	CC	ВС							
U18CH10	1 22.00 22.00	7.00	7.30															

Total Student Count: 85

Abbrivations: SGPA = Semester Grade Point Average, CGPA = Cumulative Grade Point Average Grade: AA-10 AB-9 BB-8 BC-7 CC-6 CD-5 DD-4 FF-0 II - INCOMPLETE NA - NOT APPEARED XX - UNSATISFATORY ATTENDANCE NP/NF-AUDIT PASS/FAIL The actual mark statement with the Academic / Examination section shall be final & binding to all Date: 07-06-2022