Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	4 CH304 T	CH304 P	СН306 Т	, СН366 Т	CH322 T	СН336 Т	10		12	15	<u>т</u>	
		Credit															
Admission	Reg- Earn-		4.00 CHEMICAL	4.00 INSTRUMEN	1.00 INSTRUMEN	4.00 PROCESS	1.00 PROCESS	4.00 PROCESS	3.00 PETROLEUM	3.00 POLYMER	3.00 COMPUTATIO						
Number	Credit Credit	SGPA CGPA	ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	ENGINEERI	NAL FLUID						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	ENGINEERI	NG (CS-II)	DYNAMICS						
			DESIGN	CONTROL	CONTROL	AND		SIMULATION	NG (EIS-II)		(CE-III)						
			AND ECONOMIC		(PRAC.)	DRAWING	DRAWING (PRAC.)	S									
			S				()										
Semester :	6 MAKWANA CHIRAYU JAY	'ESHKUMAR	BB	BB	AB	BB	BB	сс	DD	BB	BC						
U20CH00	1 27.00 27.00	7.19 8.07		DD	AD												
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	СН322 Т	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	POLYMER	ENZYME						
Number	Credit Credit		ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY		SCIENCE						
			NG PLANT DESIGN	PROCESS CONTROL	PROCESS CONTROL	DESIGN AND	DESIGN AND	AND SIMULATION	ENGINEERI NG (EIS-II)	NG (CS-II)	AND TECHNOLOG						
			AND		(PRAC.)	DRAWING	DRAWING	S			Y (CE-III)						
			ECONOMIC				(PRAC.)										
Semester :	6 KUMAR SHASHI GOPALP	PRASAD	S														
			AA	AA	AA	AA	AA	BB	AB	AB	AA						
U20CH00		• • • • • • • • • • • • • • • • • • • •															
Semester :	6 RAMANI VISHALKUMAR I	MAGANBHAI	AA	AA	AA	AA	AA	AB	AA	AB	AA						
U20CH00	3 27.00 27.00	9.74 9.39															
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	CH324 T	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	UNIT	ENZYME						
Number	Credit Credit		ENGINEERI NG PLANT	TATION AND PROCESS	TATION AND PROCESS	EQUIPMENT DESIGN	EQUIPMENT DESIGN	MODELLING AND	REFINERY ENGINEERI	PROCESSES (CS-II)	SCIENCE AND						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	NG (EIS-II)		TECHNOLOG						
			AND		(PRAC.)	DRAWING	DRAWING	S			Y (CE-III)						
			ECONOMIC S				(PRAC.)										
Semester :	6 KAKADIYA SMIT DHARM	ENDRAKUMAR	5														
			AB	BB	AB	AB	AB	CC	BB	BB	BB						
U20CH004		8.07 7.97															
Semester :	6 PRACHI HUDIA		BB	BB	BB	BB	BB	сс	BB	BB	AB						
U20CH00	5 27.00 27.00	7.81 8.26															
Semester :	6 RAINA SUSHANT SUMEE	R								<u> </u>							
U20CH00	6 27.00 27.00	4.93 662	CD	CD	BC	CD	DD	CD	DD	CD	CD						
02001100	27.00 27.00	1.75 0.02	#	I	I	l	I										L

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

			1	2	3	Α	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	 СН308 Т	CH302 T	CH302 P	4 CH304 T	CH304 P	СН306 Т	/ СН366 Т	о СН322 Т	9 CH344 T	10	11		13	14	INCITION K
Semester	Student Mane	Credit															
Admission Number	Reg- Earn- S ^a Credit Credit	GPA CGPA	4.00 CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	4.00 INSTRUMEN TATION AND PROCESS CONTROL	1.00 INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	4.00 PROCESS EQUIPMENT DESIGN AND DRAWING	1.00 PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	4.00 PROCESS MODELLING AND SIMULATION S	3.00 PETROLEUM REFINERY ENGINEERI NG (EIS-II)	3.00 POLYMER ENGINEERI NG (CS-II)	3.00 ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : U20CH007	6 KALESHWAR DHAR DUBEY	.41 8.81	AB	AB	AB	BB	BB	BC	AB	BB	AB						
Semester : U20CH008	6 HARSH SINGH	.26 8.43	BB	AA	AA	AB	BB	BC	BC	BB	BB						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	СН306 Т	CH368 T	CH322 T	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Si Credit Credit	GPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	WASTE TO ENERGY CONVERSIO N (EIS-II)	POLYMER ENGINEERI NG (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : U20CH009	6 SOLANKI JEEL SUNIL	.19 8.77	AB	AA	АА	AB	AA	BB	AA	AB	AB						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	СН306 Т	CH366 T	СН322 Т	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Si Credit Credit	GPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PETROLEUM REFINERY ENGINEERI NG (EIS-II)	POLYMER ENGINEERI NG (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : U20CH010	6 VIVEK RAMJANAK YADAV	.85 8.58	BC	BB	BB	BB	AB	BC	BB	BB	AB						
Semester : U20CH011	6 LALAKIYA PRIT RAJESHBHAI	•	AB	AA	AA	BB	AB	AB	AB	AB	AB						
-	6 PATEL DEEP ROHITBHAI	I	AB	AB	AB	AB	AB	BC	BB	AB	BB						
	6 CHATTERJEE AYAN SUDHAKI	RISHNA	AA	AA	AA	AA	AB	AB	AA	AA	AA						

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

						-	-	-		_		C	4.0		10	10		D
	e i i i i			1	2	3	4	5	6	7	8	9 CU226 T	10	11	12	13	14	Remark
Semester	Student Name	Col	urse Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	CH322 T	CH336 T						
			Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA	CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	POLYMER	COMPUTATIO						
Number	Credit Credit			ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	ENGINEERI	NAL FLUID						
				NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	ENGINEERI	NG (CS-II)	DYNAMICS						
				DESIGN AND	CONTROL	CONTROL (PRAC.)	AND DRAWING	AND DRAWING	SIMULATION S	NG (EIS-II)		(CE-III)						
				ECONOMIC		(FRAC.)	DIAWING	(PRAC.)										
				S				(*******										
Semester :	6 KANSAGARA PRIT JAYSU	UKHBHAI									4.5							
	•			AA	AA	AA	AB	AB	BB	AA	AB	AA						
U20CH01			9.34															
Semester :	6 GOVANI RAJAT RAJESHE	BHAI		AA	AA	AA	AA	AB	BB	AB	AB	AB						
U20CH01	5 27.00 27.00	9.33	9.30	,		,,,,	, , , ,	1.0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, (5						
Semester	Student Name	•	urse Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CE376 T	CH324 T	СН336 Т						
			Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA	CCDA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	WASTE TO	UNIT	COMPUTATIO						
Number	Credit Credit	SGPA	CGPA	ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	ENERGY	PROCESSES	NAL FLUID						
				NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	TECHNOLO	(CS-II)	DYNAMICS						
				DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	GY (EIS-II)		(CE-III)						
				AND ECONOMIC		(PRAC.)	DRAWING	DRAWING (PRAC.)	S									
				S				(FRAC.)										
Semester :	6 ASHUTOSH SHRIVASTA	VA																
	• • • • • • • • • • • • • • • • • • • •	1 1		AB	BB	AB	BB	BC	CC	BB	AB	BC						
U20CH01	· · · · · ·	• • •	8.22				CU204 T			M5276 T	CU224 T							
Semester	Student Name	Col	urse Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	ME376 T	CH324 T	CH336 T						
			Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA	CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	MATERIALS	UNIT	COMPUTATIO						
Number	Credit Credit			ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	MANAGEME	PROCESSES	NAL FLUID						
				NG PLANT DESIGN	PROCESS CONTROL	PROCESS CONTROL	DESIGN AND	DESIGN AND	AND SIMULATION	NT (EIS-II)	(CS-II)	DYNAMICS (CE-III)						
				AND	CONTROL	(PRAC.)	DRAWING	DRAWING	S									
				ECONOMIC				(PRAC.)										
				S														
Semester :	6 PARMAR KAVAN UMESH	KUMAR		FF	сс	BB	BC	сс	сс	DD	FF	FF						BACKLOG : 10
U20CH01	7 27.00 17.00	3.78	6.62															CREDIT(S)
Semester	Student Name	• •	urse Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	HU362 T	CH322 T	CH336 T						
		201	Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	_		CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PERSONNEL	POLYMER	COMPUTATIO						
Number	Credit Credit	SGPA	CGPA	ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	MANAGEME	ENGINEERI	NAL FLUID						
				NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	NT (EIS-II)	NG (CS-II)	DYNAMICS						
				DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION			(CE-III)						
				AND		(PRAC.)	DRAWING	DRAWING	S									
				ECONOMIC S				(PRAC.)										
Semester ·	6 VAGHAMSHI KRUPABEN	NAN]IBHAI	T	5														
				BB	AB	AB	BB	BB	BC	AB	BB	AB						
U20CH01	8 27.00 27.00	8.26	8.57															

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

						-	-		_			10		4.2	10		
				2	3	4	5	6	7	8 CU224 T	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	CH324 T	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	UNIT	ENZYME						
Number	Credit Credit		ENGINEERI	TATION AND PROCESS	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	PROCESSES	SCIENCE AND						
			NG PLANT DESIGN	CONTROL	PROCESS CONTROL	DESIGN AND	DESIGN AND	AND SIMULATION	ENGINEERI NG (EIS-II)	(CS-II)	TECHNOLOG						
			AND		(PRAC.)	DRAWING	DRAWING	SIMULATION	110 (213-11)		Y (CE-III)						
			ECONOMIC		(,		(PRAC.)										
			S														ļ
Semester :	6 AJAY KUMAWAT		BB	AB	AB	BB	BC	BC	BB	AB	BC						
U20CH019	27.00 27.00	8.00 7.72		AD	AD			DC	DD		BC						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	CH322 T	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-		CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	POLYMER	ENZYME						
Number	Credit Credit	SGPA CGPA	ENGINEERI		TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	ENGINEERI	SCIENCE						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	ENGINEERI	NG (CS-II)	AND						
			DESIGN	CONTROL	CONTROL			SIMULATION	NG (EIS-II)								
			AND ECONOMIC		(PRAC.)	DRAWING	DRAWING (PRAC.)	S			Y (CE-III)						
			S				(
Semester :	6 VARGHESE JERRY REGI							4.5		<u></u>							
U20CH020	27.00 27.00	9.85 9.37	AA	AA	AA	AA	AA	AB	AA	AA	AA						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	СН304 Т	CH304 P	CH306 T	СН368 Т	CH324 T	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	WASTE TO	UNIT	ENZYME						
Number	Credit Credit		ENGINEERI		TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	ENERGY	PROCESSES	SCIENCE						
			NG PLANT DESIGN	PROCESS CONTROL	PROCESS CONTROL	DESIGN AND	DESIGN AND	AND SIMULATION	CONVERSIO	(CS-II)	AND TECHNOLOG						
			AND		(PRAC.)	DRAWING	DRAWING	SIMULATION	N (EIS-II)		Y (CE-III)						
			ECONOMIC				(PRAC.)										
			S														
Semester :	6 PATEL HIT DEEPAK		AA	AA	AA	AA	AA	AA	AA	AA	AA						
U20CH021	27.00 27.00	10.00 9.59	,,,,	, , , ,	, , , , , , , , , , , , , , , , , , , ,			, , , , ,	,								
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	СН366 Т	CH322 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	POLYMER	COMPUTATIO						
Number	Credit Credit		ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	ENGINEERI	NAL FLUID						
				PROCESS CONTROL	PROCESS CONTROL	DESIGN AND	DESIGN AND	AND SIMULATION		NG (CS-II)	DYNAMICS (CE-III)						
			DESIGN AND		(PRAC.)	DRAWING	DRAWING	SIMULATION	NG (EIS-II)								
			ECONOMIC				(PRAC.)										
			S														
Semester :	6 VAGHELA DEV SUDHIRK	UMAR	AA	AA	AA	AA	AA	BB	AA	AA	AA						
U20CH022	27.00 27.00	9.70 9.63		AA			AA	DD	AA								
020011022		5.70 5.00	11	1	I	I	1	1		1			1		I	I	I

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

,]	1		2	4	5	6	7	Q	9	10	11	12	12	14	Remark
Semester	Student Name	Course Code	1 СН308 Т	2 CH302 T	3 CH302 P	4 CH304 T	CH304 P	6 CH306 T	7 CH366 T	8 CH322 T	9 CH344 T	10	11	12	13	14	Reilldi K
Jemester															+		
Admission Number	Reg- Earn- Credit Credit	Credit SGPA CGPA	4.00 CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	4.00 INSTRUMEN TATION AND PROCESS CONTROL	1.00 INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	4.00 PROCESS EQUIPMENT DESIGN AND DRAWING	DESIGN	4.00 PROCESS MODELLING AND SIMULATION S	3.00 PETROLEUM REFINERY ENGINEERI NG (EIS-II)	3.00 POLYMER ENGINEERI NG (CS-II)	3.00 ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : 6	6 SHAMBHAVI PANDEY	8.22 8.74	AB	AB	AB	AB	AB	сс	BB	BB	BB						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	HU362 T	СН322 Т	CH344 T		†	†	+	†	
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN	INSTRUMEN	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PERSONNEL MANAGEME NT (EIS-II)	POLYMER ENGINEERI NG (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : 6	6 MADHURI SHARMA	6.93 8.10	BB	BB	AB	BC	AB	CD	BB	сс	CD						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	СН322 Т	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PETROLEUM REFINERY ENGINEERI NG (EIS-II)	POLYMER ENGINEERI NG (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester :	6 PATEL KRUNALKUMAR KA		AB	AA	AB	BB	AB	BB	AB	BB	AB						
U20CH025 Semester : 6 U20CH026	6 PRAJAPATI JAIMIN DINES	SHCHANDRA	AB	AA	AA	AB	AB	BC	BC	BB	AB						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	ME366 T	CH324 T	СН344 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PRODUCT DESIGN AND	UNIT PROCESSES (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : 6	6 BARESA TUSHAR JEETAN		AB	AB	BB	BB	AB	сс	BB	AB	BB						

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	<u> </u>			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course	Code	CH308 T	CH302 T	CH302 P	4 CH304 T	CH304 P	CH306 T	7 СН368 Т	CH324 T	CH344 T	10	· · · ·		+ 15		
			Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00]	· · · · · · · · · · · · · · · · · · ·	i	<u>+</u> ,	†,	1
Admission Number	Reg- Earn- Credit Credit	SGPA CGP	ŀ	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN	PROCESS MODELLING	WASTE TO	UNIT PROCESSES (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : 6	6 KENNY ARVINDBHAI KAC	CHHADIYA		S	+	†	+	+	+	+	ι <u> </u>	+		·	i	+	<u>+</u> ,	BACKLOG :
U20CH028			95	FF	BB	AA	BC	AB	СС	AB	BC	BC				i		4 CREDIT(S)
Semester	Student Name	Course	Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	СН306 Т	СН366 Т	СН324 Т	СН344 Т						
			Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00		I	1	ı	lı	
Admission Number	Reg- Earn- Credit Credit	SGPA CGP	PA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	DESIGN	MODELLING AND	PETROLEUM REFINERY ENGINEERI NG (EIS-II)	UNIT PROCESSES (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
	6 DODIYA JAYDIPBHAI RAM)E	AA	AA	AB	AB	AA	BB	AB	AA	AA						
U20CH029 Semester	27.00 27.00 Student Name	9.41 8.: Course		СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	СН306 Т	СН366 Т	СН322 Т	СН344 Т		·	i	+	ļ	+
			Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00		ļ	i	<u>+</u> i	<u> </u>	1
Admission Number	Reg- Earn- Credit Credit	SGPA CGP	ŀ	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN	PROCESS MODELLING AND	PETROLEUM REFINERY ENGINEERI NG (EIS-II)	POLYMER ENGINEERI NG (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
emester : e	6 BHANDERI NAINIK JAGD	VISHBHAI					•	• • •			AB]		i	<u> </u>	†,	
U20CH030	27.00 27.00	9.07 8.2	75	AB	AA	AA	AA	AA	BC	AB		AB			I	i		
Semester	Student Name	Course		СН308 Т	СН302 Т	CH302 P	CH304 T	CH304 P	СН306 Т	СН368 Т	СН322 Т	CH344 T					[
			Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGP	PA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS EQUIPMENT DESIGN	PROCESS MODELLING	WASTE TO ENERGY CONVERSIO	POLYMER ENGINEERI NG (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
	6 VIKASH SHUKLA			AB	AA	AA	AA	AA	BB	AA	AB	AB			 	1		
U20CH031	27.00 27.00	9.33 8.9	94	I	L	l	L,	l		l <u> </u>	·	l		ι	1	Ι	1	1

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					2	2								1.	12	12	14	Domesile
Comosta	Churdenet Nie wee				2 CU202 T	3	4 CU204 T	5	6 CU306 T	7 CU266 T	8 CH222 T	9 CH244 T	10	11	12	13	14	Remark
Semester	Student Name	Сс	ourse Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	CH322 T	CH344 T						
Admission Number	Reg- Earn- Credit Credit	SGPA	<i>Credit</i> CGPA	4.00 CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	4.00 INSTRUMEN TATION AND PROCESS CONTROL	1.00 INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	4.00 PROCESS EQUIPMENT DESIGN AND DRAWING	1.00 PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	4.00 PROCESS MODELLING AND SIMULATION S	3.00 PETROLEUM REFINERY ENGINEERI NG (EIS-II)	3.00 POLYMER ENGINEERI NG (CS-II)	3.00 ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : U20CH032	6 GEDAM PRAJYOT PRAMC		8.08	BC	AB	AB	BB	BB	сс	СС	BC	BC						
Semester	Student Name	••	ourse Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH368 T	CH322 T	CH344 T	1					
			Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00	1					
Admission Number	Reg- Earn- Credit Credit	SGPA	CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN	INSTRUMEN	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS	PROCESS MODELLING AND SIMULATION S	WASTE TO ENERGY CONVERSIO N (EIS-II)	POLYMER ENGINEERI NG (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : U20CH033	6 ABHYUDAYA DADHICH	7.85	8.40	AB	BB	AB	BB	BC	СС	AB	BB	BC						
Semester	Student Name	Cc	ourse Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	СН366 Т	CH324 T	CH344 T						
			Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA	CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PETROLEUM REFINERY ENGINEERI NG (EIS-II)	UNIT PROCESSES (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester :	6 SUBHAM SINGH			-		D -						05		1				BACKLOG :
U20CH034	27.00 16.00	3.33	7.84	FF	CC	BB	CC	BC	FF	DD	FF	CD	l					11 CREDIT(S)
	6 BHAGAT DHYEY RAKESH	IBHAI		АА	АА	AA	AB	АА	BB	BB	AB	AA						
Semester	Student Name	• • • •	ourse Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	ME376 T	CH324 T	СН336 Т						
			Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA	CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS	PROCESS MODELLING AND SIMULATION S	MATERIALS MANAGEME NT (EIS-II)	UNIT PROCESSES (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester : U20CH036	6 DHEERAJ SALVI	2.22	5.90	FF	CD	BC	DD	CD	FF	DD	FF	FF						BACKLOG : 18 CREDIT(S)

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	СН306 Т	, СН368 Т	СН322 Т	СН336 Т	10		±2		- '	
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-		CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	WASTE TO	POLYMER	COMPUTATIO						
Number	Credit Credit	SGPA CGPA	ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	ENERGY	ENGINEERI	NAL FLUID						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	CONVERSIO		DYNAMICS						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	N (EIS-II)		(CE-III)						
			AND		(PRAC.)	DRAWING	DRAWING	S									
			ECONOMIC				(PRAC.)										
Semester :	5 VANSHIKA A JALAN		S														
			BB	AA	AA	BB	AA	CC	AA	BB	BB						
U20CH037	27.00 27.00	8.37 8.52															
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	СН322 Т	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	POLYMER	ENZYME						
Number	Credit Credit		ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY		SCIENCE AND						
			NG PLANT DESIGN	PROCESS CONTROL	PROCESS CONTROL	DESIGN AND	DESIGN AND	AND SIMULATION	ENGINEERI NG (EIS-II)	NG (CS-II)	TECHNOLOG						
			AND	CONTROL	(PRAC.)	DRAWING	DRAWING	S	NG (LI3-II)		Y (CE-III)						
			ECONOMIC		()		(PRAC.)										
Semester :	5 NARAYAN JOSHI																
U20CH041	27.00 27.00	9.85 9.61	AA	AA	AA	AA	AA	AB	AA	AA	AA						
Semester	Student Name	Course Code	СН308 Т	СН302 Т	CH302 P	CH304 T	CH304 P	CH306 T	ME366 T	CH324 T	СН344 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PRODUCT	UNIT	ENZYME						
Number	Credit Credit		ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	DESIGN	PROCESSES	SCIENCE						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND		(CS-II)							
			DESIGN AND	CONTROL	CONTROL (PRAC.)	AND DRAWING	AND DRAWING	SIMULATION S	DEVELOPME NT (EIS-II)		TECHNOLOG Y (CE-III)						
			ECONOMIC		(FRAC.)	DRAWING	(PRAC.)	5	NI (EIS-II)								
			S														
Semester :	5 BHOYA KAUSHIKBHAI DH	HIRUBHAI				00		0.5									BACKLOG :
		2 90 6 74	FF	CD	BB	CC	CC	CD	DD	FF	CD						14 CREDIT(S)
U20CH042 Semester	27.00 20.00 Student Name	3.89 6.74 <i>Course Code</i>	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CE368 T	CH324 T	СН344 Т						
Jemester	Student Name	Credit															
Admission	Dog Earn		4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI	INSTRUMEN	INSTRUMEN TATION AND	PROCESS EQUIPMENT	PROCESS EQUIPMENT	PROCESS MODELLING	CLIMATE CHANGE	UNIT PROCESSES	ENZYME SCIENCE						
Number			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	STUDIES	(CS-II)	AND						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	(EIS-II)	(,	TECHNOLOG						
			AND		(PRAC.)	DRAWING	DRAWING	S			Y (CE-III)						
			ECONOMIC				(PRAC.)										
			S														
Semester :	5 GUNISETTI PREM KUMAR	R	сс	сс	BB	BB	сс	CD	BC	BB	BC						

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

				_	-		_	_		-				l			- ·
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	СН366 Т	CH322 T	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	POLYMER	ENZYME						
Number	Credit Credit		ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	ENGINEERI	SCIENCE						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	ENGINEERI	NG (CS-II)							
			DESIGN	CONTROL	CONTROL		AND	SIMULATION S	NG (EIS-II)		TECHNOLOG Y (CE-III)						
			AND ECONOMIC		(PRAC.)	DRAWING	DRAWING (PRAC.)	5									
			S														
Semester :	6 UTSAV SINGH																
			AB	BB	AB	AB	AB	BC	BB	AB	AB						
U20CH044				CU202 T	011202.5		CU204 P			CU224 T							
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	СН366 Т	CH324 T	CH344 T						
	_	Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	UNIT	ENZYME						
Number	Credit Credit		ENGINEERI NG PLANT	TATION AND PROCESS	TATION AND PROCESS	EQUIPMENT DESIGN	EQUIPMENT DESIGN	MODELLING AND	REFINERY	PROCESSES (CS-II)	SCIENCE AND						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	ENGINEERI NG (EIS-II)	(03-11)	TECHNOLOG						
			AND		(PRAC.)	DRAWING	DRAWING	S			Y (CE-III)						
			ECONOMIC S				(PRAC.)										
Semester :	6 CHANSU VINOD KUMAR A	AGJA															BACKLOG :
U20CH045	27.00 10.00	1.59 7.16	FF	DD	BC	DD	DD	FF	FF	FF	FF						17 CREDIT(S)
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	CH322 T	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	POLYMER	ENZYME						
Number	Credit Credit		ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	ENGINEERI	SCIENCE						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	ENGINEERI	NG (CS-II)	AND						
			DESIGN	CONTROL	CONTROL (PRAC.)	AND DRAWING	AND DRAWING	SIMULATION S	NG (EIS-II)		TECHNOLOG Y (CE-III)						
			AND ECONOMIC		(PRAC.)	DRAWING	(PRAC.)	5									
			S				(
Semester :	6 VAGHELA ISHA BHUPEND	RABHAI							05	00	DD						
		7 70 0 0 0	BB	AB	AB	BB	BB	BC	CD	BB	BB						
U20CH046			СН308 Т	СН302 Т	CH302 P	СН304 Т	CH304 P	СН306 Т	СН366 Т	СН324 Т	СН336 Т						
Semester	Student Name	Course Code															
	_	Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL		INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM								
Number	Credit Credit		ENGINEERI NG PLANT	TATION AND PROCESS	TATION AND PROCESS	EQUIPMENT DESIGN	EQUIPMENT DESIGN	MODELLING AND	REFINERY ENGINEERI	PROCESSES (CS-II)	NAL FLUID DYNAMICS						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	NG (EIS-II)		(CE-III)						
			AND		(PRAC.)	DRAWING	DRAWING	S			(,						
			ECONOMIC				(PRAC.)										
			S														
Semester :	6 KAVAD AJAY JAGUBHAI		AA	BC	BC	BB	вс	CD	сс	BB	BC						
U20CH047	27.00 27.00	7.30 7.86															
020011047		////	-11	1	1	1	1	1	I	1	I	[L	1		I

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

				2	2			6	_	-		10	1.1	12	12	14	Domesile
Compation	Ctudopt Name		1 CH308 T	2 CH302 T	3 CH302 P	4 CH304 T	5 CH304 P	6 СН306 Т	7 CH366 T	8 CH324 T	9 CH344 T	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 P		CH304 P										
Admission Number	Reg- Earn- Credit Credit	Credit SGPA CGPA	4.00 CHEMICAL ENGINEERI NG PLANT DESIGN	4.00 INSTRUMEN TATION AND PROCESS CONTROL	1.00 INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	4.00 PROCESS EQUIPMENT DESIGN AND DRAWING	1.00 PROCESS EQUIPMENT DESIGN AND DRAWING	4.00 PROCESS MODELLING AND SIMULATION S	3.00 PETROLEUM REFINERY ENGINEERI NG (EIS-II)	3.00 UNIT PROCESSES (CS-II)	3.00 ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
			AND ECONOMIC S		(FKAC.)	DRAWING	(PRAC.)	5									
Semester : U20CH048	6 PARMAR KASHYAPKUMA		FF	сс	BB	DD	BC	CD	FF	FF	CD						BACKLOG : 10 CREDIT(S)
Semester : U20CH049	6 DETROJA VIVEK SHAILE		BB	AB	AB	AB	AA	BC	BC	BB	BB						
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	CH322 T	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PETROLEUM REFINERY ENGINEERI NG (EIS-II)	POLYMER ENGINEERI NG (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : U20CH050	6 PARADVA KRISH CHUNI		AA	АА	AA	AA	АА	АА	AA	AA	AA						
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	ME366 T	CH324 T	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PRODUCT DESIGN AND DEVELOPME NT (EIS-II)	UNIT PROCESSES (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : U20CH051	6 SOLANKI MAULIKKUMA 27.00 20.00		DD	FF	BC	СС	BB	DD	FF	DD	DD						BACKLOG : 7 CREDIT(S)
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	СН306 Т	ME376 T	CH322 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	MATERIALS MANAGEME NT (EIS-II)	POLYMER ENGINEERI	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester : U20CH052	6 MEHTA DRASHTI KIRITK		BB	AB	AA	AB	BB	сс	AA	AB	AA						

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	СН308 Т	СН302 Т	CH302 P	CH304 T	CH304 P	СН306 Т	СН366 Т	СН324 Т	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	UNIT	COMPUTATIO						
Number	Credit Credit	JULY COLY	ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	PROCESSES	NAL FLUID						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	ENGINEERI	(CS-II)	DYNAMICS						
			DESIGN	CONTROL	CONTROL	AND	AND DRAWING	SIMULATION	NG (EIS-II)		(CE-III)						
			AND ECONOMIC		(PRAC.)	DRAWING	(PRAC.)	S									
			S														
Semester :	6 NITHYASRI S										5.0						BACKLOG :
			FF	CC	BB	CC	BC	FF	FF	FF	BC						14 CREDIT(S)
U20CH053			CU200 T	CU202 T		CU204 T	CU204 D		CUDCC T	СН324 Т	CH344 T						CREDIT(3)
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T								
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL	INSTRUMEN TATION AND	INSTRUMEN TATION AND	PROCESS	PROCESS	PROCESS	PETROLEUM	UNIT PROCESSES	ENZYME SCIENCE						
Number	Credit Credit		ENGINEERI NG PLANT	PROCESS	PROCESS	EQUIPMENT DESIGN	EQUIPMENT DESIGN	MODELLING AND	REFINERY ENGINEERI	(CS-II)	AND						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	NG (EIS-II)		TECHNOLOG						
			AND		(PRAC.)	DRAWING	DRAWING	S			Y (CE-III)						
			ECONOMIC S				(PRAC.)										
Semester :	6 MAKWANA HARSHAD LAK	HAMANBHAI								4.5							
U20CH054	27.00 27.00	9.11 8.39	AB	AA	AB	AB	AB	BB	AB	AB	AA						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	СН368 Т	CH322 T	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	WASTE TO	POLYMER	ENZYME						
Number	Credit Credit		ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	ENERGY	ENGINEERI	SCIENCE						
			NG PLANT	PROCESS CONTROL	PROCESS CONTROL	DESIGN AND	DESIGN AND	AND SIMULATION		NG (CS-II)	AND TECHNOLOG						
			DESIGN AND	CONTROL	(PRAC.)	DRAWING	DRAWING	SIMULATION	N (EIS-II)		Y (CE-III)						
			ECONOMIC				(PRAC.)	5			. (02)						
			S														
Semester :	6 DHYEY HITESHKUMAR PA	TEL	BB	вс	AB	AB	BB	сс	BB	BC	BC						
U20CH055	27.00 27.00	7.52 8.27		ВС	AD	AD	DD		DD		BC						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	СН368 Т	CH324 T	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	WASTE TO	UNIT	ENZYME						
Number	Credit Credit	JUFA CUPA	ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	ENERGY	PROCESSES	SCIENCE						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	CONVERSIO	(CS-II)	AND						
			DESIGN	CONTROL	CONTROL	AND		SIMULATION	N (EIS-II)								
			AND		(PRAC.)	DRAWING		S			Y (CE-III)						
			ECONOMIC S				(PRAC.)										
Semester :	6 TEJAVATH CHAITANYA SR	I															
			BC	BB	BB	BB	BC	CD	BB	BB	BB						
U20CH056	27.00 27.00	7.37 7.91															

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

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Somester	Student News		1 CH308 T	2 CH302 T	3 CH302 P	4 CH304 T	5 CH304 P	6 CH306 T	7 HU362 T	8 CH322 T	9 CH344 T	10	11	12	13	14	Remark
Semester	Student Name	Course Code										ļ	+		+	<u>├</u>	
ن د : - د ام ۸		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00	L	ļ,	 		ļ	ļ
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI		INSTRUMEN TATION AND	PROCESS EQUIPMENT	PROCESS EQUIPMENT	PROCESS MODELLING	PERSONNEL MANAGEME	POLYMER ENGINEERI	ENZYME SCIENCE	I .			1	1	
		l.	NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	NT (EIS-II)	NG (CS-II)	AND	I .			1	1	
		l.	DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	,		TECHNOLOG	I .			1	i	
		h		l I	(PRAC.)	DRAWING	DRAWING	S	l i	t i	Y (CE-III)	I .			1	1	
		h	ECONOMIC S	l j	1	1	(PRAC.)	i	l i	l I	l I	I .			1	1	
Semester :	6 SAJAL SAXENA],		tI	tI	ti	†	†i	ti	tI	ti	1	1	1	<u> </u>	†i	1
			AA	AA	AB	BB	BB	BC	AA	AB	AB	l .			1	1	
U20CH057		8.93 9.36	H1	l	ļ1	μ η	ļ	<u> </u>	ļ	l1	l	ļ	+		+	+	+
Semester :	6 JATIN AGRAWAL	h	AB	BB	BB	BB	BB	сс	BB	BB	BB	I .			1	1	
U20CH058	27.00 27.00	7.85 8.92											i		ļi	I	
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	СН368 Т	CH324 T	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00	l			i	li	
Admission	Reg- Earn- Crodit Crodit	SGPA CGPA	CHEMICAL			PROCESS	PROCESS	PROCESS	WASTE TO		ENZYME				i		
Number	Credit Credit	l.	ENGINEERI NG PLANT	TATION AND PROCESS	TATION AND PROCESS	EQUIPMENT DESIGN	EQUIPMENT DESIGN	MODELLING AND	ENERGY CONVERSIO	PROCESSES (CS-II)	SCIENCE AND	I			1	i	
		h	NG PLANT DESIGN	CONTROL	CONTROL	AND		AND SIMULATION	N (EIS-II)	(TECHNOLOG	I .			1	1	
		h	AND	1	(PRAC.)	DRAWING	DRAWING	S		l I	Y (CE-III)	I .			1	1	
		h	ECONOMIC	l I			(PRAC.)		l i	l I	l j	I .			1	i	
Semester	6 CHINMAYANANDA SAHU),	S	t	†i	+ ₁	+	†i	t ₁	ti	t	t	<u>+</u> ,	+	<u> </u>	†i	†
			BC	BB	AB	AB	BB	CC	AB	BB	BC	I .			1	1	
U20CH059	· · · ·	• • •										L;	<u> </u> ,	<u> </u>	+		ļ
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	СН366 Т	CH322 T	CH344 T	ļ			<u> </u>		<u> </u>
Admission	Dog 5-	Credit		4.00				4.00	3.00		3.00	[<u> </u> ,	<u> </u>	<u> </u>	i	ļ
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI		INSTRUMEN TATION AND	PROCESS EQUIPMENT	PROCESS EQUIPMENT	PROCESS MODELLING	PETROLEUM REFINERY	POLYMER ENGINEERI	ENZYME SCIENCE	I .			1	1	
	. c.cuit	l.	NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	ENGINEERI	NG (CS-II)	AND	I .			1	i	
		h	DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	1 1		TECHNOLOG	I .			1	1	
		h	AND FCONOMIC	L I	(PRAC.)	DRAWING	DRAWING (PRAC.)	S	l i	l I	Y (CE-III)	I .			1	1	
		h	ECONOMIC S	I I	I I	i	(PRAC.)	i	I I	I I					i	i	
Semester :	6 TANMAY NAWALE	 													i	i	
U20CH060		8.41 8.62	AB	AB	AB	BB	BB	BC	BB	AB	AB	l .			1	1	
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	СН306 Т	СН368 Т	CH322 T	CH344 T	+	+	+	+i	†i	+
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00	1	<u> </u>	1	<u> </u>	†ı	†
Admission	Reg- Earn-		CHEMICAL			PROCESS	PROCESS	PROCESS	WASTE TO	POLYMER	ENZYME	t	<u>+</u> ,	+	<u>+</u> i	+i	+
Number	Credit Credit	SGPA CGPA	ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	ENERGY	ENGINEERI	SCIENCE	I .			1	1	
		h	NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	CONVERSIO		AND	I .			1	1	
		h	DESIGN AND	CONTROL	CONTROL (PRAC.)	AND DRAWING	AND DRAWING	SIMULATION S	N (EIS-II)	t i	TECHNOLOG Y (CE-III)	I .			1	1	
		h	ECONOMIC	L I			(PRAC.)		l i	l I	. (CL-111)	I .			1	1	
			S	L			, L	ļ,	L	L		l	ļ	ļ	ļ	ļ	
Semester :	6 CHERALA JAHNAVI MANO	OHAR	AB	BB	AB	сс	BB	сс	AB	BB	BC	I .			1	1	
U20CH062	27.00 27.00	7.59 8.26													i		
	6 DEEPANSHU CHACHAN	 ,										I			i		
U20CH063	27 00 27 00	7.56 8.17	BC	BB	AB	BB	BC	CC	AB	BB	BC	ļ ,			1	1	
02000000	27.00 27.00	1,100 0.11	ш	L	<u> </u>	L	L	1	L	L	L	L			<u> </u>	L	

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

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

			1	2	<u> </u>		·	6	7		·	10		12	12	14	Bomork
Semester	Student Name	Course Code	1 CH308 T	2 CH302 T	3 CH302 P	4 CH304 T	5 CH304 P	6 CH306 T	7 CE364 T	8 CH322 T	9 CH336 T	10	11	12	13	14	Remark
Jemestel]	L	Ι <u>΄΄</u>	+	L	ļ
Admission Number	Reg- Earn- Credit Credit	<i>Credit</i> SGPA CGPA	4.00 CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	4.00 INSTRUMEN TATION AND PROCESS CONTROL	1.00 INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	4.00 PROCESS EQUIPMENT DESIGN AND DRAWING	DESIGN	4.00 PROCESS MODELLING AND SIMULATION S	AND	3.00 POLYMER ENGINEERI NG (CS-II)	3.00 COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester :	6 SHREYA SAPKALE		BB			BB		PC		BB	ВВ		tI	1			1
U20CH065	5 27.00 27.00	8.04 8.54	ВВ	AB	AB		BB	BC	BB				۱ ۱	I	i	۱ ۱	
Semester	Student Name	Course Code	СН308 Т	СН302 Т	CH302 P	CH304 T	CH304 P	СН306 Т	HU362 T	СН322 Т	СН336 Т						
l		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00		۱ <u> </u>			· I	
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN	INSTRUMEN	PROCESS EQUIPMENT DESIGN AND DRAWING	DESIGN	PROCESS MODELLING AND SIMULATION S	PERSONNEL MANAGEME NT (EIS-II)	POLYMER ENGINEERI NG (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester : U20CH066	6 YASHASVI SHAILESH SH		AB	AA	AA	AA	AB	вс	AB	AB	BB						
	6 PARAG KULSHRESTHA		BB	AB	AB	AB	BB	BC	AB	BB	AB						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	СН368 Т	CH324 T	CH344 T		tI	†ı	tı	۱ <u> </u>	1
ļ		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00		Ţ			T I	
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN	PROCESS MODELLING AND SIMULATION S	WASTE TO ENERGY CONVERSIO N (EIS-II)	UNIT PROCESSES (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester :	6 VIVEK JAISWAL	7.93 7.87	BC	AA	AB	BB	BB	BC	BB	BB	BC						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CE364 T	CH322 T	СН336 Т		<u>ا</u>	tI		ll	
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00		ll	[]			
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN	PROCESS MODELLING AND SIMULATION S	AIR POLLUTION AND	POLYMER ENGINEERI NG (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester : U20CH069	6 ANIKET VERMA	8.85 8.86	AB	AA	AB	AB	BB	ВВ	ВВ	AA	BB						

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

BACKLOG :
4 CREDIT(S)
BACKLOG :
21 CREDIT(S)
BACK! CC
BACKLOG : 8
CREDIT(S)
1
BACKLOG :
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Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

				-	-		_			_				1			
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	HU362 T	CH322 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PERSONNEL	POLYMER	COMPUTATIO						
Number	Credit Credit		ENGINEERI		TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	MANAGEME	ENGINEERI	NAL FLUID						
			NG PLANT	PROCESS CONTROL	PROCESS	DESIGN	DESIGN	AND	NT (EIS-II)	NG (CS-II)	DYNAMICS (CE-III)						
			DESIGN AND	CONTROL	CONTROL (PRAC.)	AND DRAWING	AND DRAWING	SIMULATION S			(CE-III)						
			ECONOMIC				(PRAC.)										
			S														
Semester :	6 PRASHANT PALIWAL									50							BACKLOG :
1100011075			FF	CC	AB	CC	BB	FF	AB	BC	CC						8 CREDIT(S)
U20CH075		• • • • • • • • • • • • • • • • • • • •	СИ200 Т	сизор т	CU202 D	CU204 T	CH304 P	СН306 Т	СН368 Т	СН322 Т	СН336 Т						CREDIT(3)
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	Сп304 Р										
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	WASTE TO	POLYMER	COMPUTATIO						
Number	Credit Credit		ENGINEERI	TATION AND PROCESS	TATION AND PROCESS	EQUIPMENT DESIGN	EQUIPMENT DESIGN	MODELLING AND	ENERGY CONVERSIO		NAL FLUID DYNAMICS						
			NG PLANT DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	N (EIS-II)	NG (CS-II)	(CE-III)						
			AND		(PRAC.)	DRAWING	DRAWING	S	N (LIS II)		(02)						
			ECONOMIC				(PRAC.)										
			S														
Semester :	6 PATEL MANAN RAJESHBI	HAI	BB	BC	AA	AB	BB	сс	AB	BC	BB						
U20CH076	27.00 27.00	7.78 8.37								50							
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	СН306 Т	CS364 T	CH324 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-			INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS		UNIT	COMPUTATIO						
Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI		TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	ETHICAL HACKING	PROCESSES	NAL FLUID						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	(EIS-II)	(CS-II)	DYNAMICS						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION			(CE-III)						
			AND		(PRAC.)	DRAWING	DRAWING	S									
			ECONOMIC S				(PRAC.)										
Semester :	6 SAHOO SMRUTIRANJAN	NTRMAI KUMAR	5														
			BC	BB	BC	BC	BB	CC	BC	BB	CD						
U20CH078	27.00 27.00	6.93 7.94															
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH368 T	CH322 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	WASTE TO	POLYMER	COMPUTATIO						
Number	Credit Credit	Ser. Com	ENGINEERI	TATION AND	TATION AND	EQUIPMENT		MODELLING	ENERGY	ENGINEERI	NAL FLUID						
			NG PLANT	PROCESS CONTROL	PROCESS CONTROL	DESIGN AND	DESIGN AND		CONVERSIO	NG (CS-II)	DYNAMICS (CE-III)						
			DESIGN AND		(PRAC.)	DRAWING	DRAWING	SIMULATION S	N (EIS-II)								
			ECONOMIC				(PRAC.)										
			S														
Semester :	6 MAYANK SAGAR					BC		00		BC	CD						
U20CH079		6.85 8.30	CC	AB	BB		BB	CC	BC	ВС							
	6 PANKAJ KUMAR																
			AB	BB	AB	BC	BC	BC	AB	BB	BC						
U20CH080	27.00 27.00	7.85 8.32															

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

				2	2		-	6	_			10		4.0	10	4.4	Deres 1
C	Charlest N		1 CU200 T	2 CU202 T	3	4 CU204 T	5	6	7	8 CU222 T	9 CU226 T	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CE368 T	CH322 T	CH336 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	CLIMATE	POLYMER	COMPUTATIO						
Number	Credit Credit		ENGINEERI	TATION AND PROCESS	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	CHANGE	ENGINEERI NG (CS-II)	NAL FLUID DYNAMICS						
			NG PLANT DESIGN	CONTROL	PROCESS CONTROL	DESIGN AND	DESIGN AND	AND SIMULATION	STUDIES (EIS-II)		(CE-III)						
			AND		(PRAC.)	DRAWING	DRAWING	S			(02)						
			ECONOMIC				(PRAC.)										
			S														
Semester :	6 GAJULAPALLE SAI SIDDAR	RTHA	BB	AB	AA	BB	BB	BC	BB	BB	вс						
U20CH081	27.00 27.00	7.96 8.55															
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	СН322 Т	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-		CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	POLYMER	ENZYME						
Number	Credit Credit	SGPA CGPA	ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	ENGINEERI	SCIENCE						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	ENGINEERI	NG (CS-II)	AND						
			DESIGN	CONTROL	CONTROL	AND		SIMULATION	NG (EIS-II)		TECHNOLOG Y (CE-III)						
			AND ECONOMIC		(PRAC.)	DRAWING	DRAWING (PRAC.)	S			Y (CE-111)						
			S				(,										
Semester :	6 MODI AYUSH MANISHKUM	IAR								A A							
U20CH082	2 27.00 27.00	8.96 8.97	AA	AB	AA	BB	BB	BB	AB	AA	AB						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	СН366 Т	CH324 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	UNIT	COMPUTATIO						
Number	Credit Credit		ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	PROCESSES	NAL FLUID						
			NG PLANT	PROCESS CONTROL	PROCESS CONTROL	DESIGN AND	DESIGN AND	AND SIMULATION		(CS-II)	DYNAMICS (CE-III)						
			DESIGN AND	CONTROL	(PRAC.)	DRAWING	DRAWING	S	NG (EIS-II)								
			ECONOMIC				(PRAC.)										
			S														
Semester :	6 DONGARDIVE AMIT VIJAY		BC	CD	CD	сс	BC	DD	CD	DD	сс						
U20CH083	27.00 27.00	5.37 7.10															
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	СН304 Т	CH304 P	CH306 T	СН366 Т	CH322 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-		CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	POLYMER	COMPUTATIO						
Number	Credit Credit	SGPA CGPA	ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	ENGINEERI	NAL FLUID						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	ENGINEERI	NG (CS-II)	DYNAMICS						
			DESIGN	CONTROL	CONTROL			SIMULATION	NG (EIS-II)		(CE-III)						
			AND ECONOMIC		(PRAC.)	DRAWING	DRAWING (PRAC.)	S									
			S														
Semester :	6 BOLLINENI NEHA									Δ.Δ.							
			AA	AA	AA	AA	AA	BB	BB	AA	BB						
U20CH084	27.00 27.00	9.26 9.03															

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	4 CH304 T	CH304 P	CH306 T	, СН366 Т	CH324 T	CH336 T					<u> </u>	
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PETROLEUM REFINERY ENGINEERI NG (EIS-II)	UNIT PROCESSES (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
	6 YOGESH KUMAWAT		BB	AB	BB	BB	BB	СС	BC	BB	BB						
U20CH085	27.00 27.00		СН308 Т	СН302 Т	CH302 P	CH304 T	CH304 P	СН306 Т	СН368 Т	CH324 T	СН336 Т						
Semester	Student Name	Course Code															
Adminster	Dec 5	Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00				+i		
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	WASTE TO ENERGY CONVERSIO N (EIS-II)	UNIT PROCESSES (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester : 6	6 YELAGANDULA SAISREE	8.30 8.37	BB	BB	BB	AB	AB	BB	BB	AB	BB						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	HU362 T	СН322 Т	СН336 Т		<u> </u>				
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PERSONNEL MANAGEME NT (EIS-II)	POLYMER ENGINEERI NG (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester : 6	6 SOUPTIK PAL							_					·				
U20CH087	27.00 27.00	9.74 9.61	AA	AA	AA	AA	AA	AB	AB	AA	AA						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	СН306 Т	ME372 T	CH324 T	СН344 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	UNIT PROCESSES (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : e		6.70 7.58	BB	BC	AB	BC	BC	CD	сс	BC	сс						

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					-		-			-				1 10	10		Dava 1
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Cod	e CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	HU362 T	CH322 T	CH336 T						
		Cred	t 4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PERSONNEL MANAGEME NT (EIS-II)	POLYMER ENGINEERI NG (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Comostor			S														
U20CH089	6 PREETI JANNU	8.48 8.66	AB	BC	AA	AB	AB	BB	AA	AB	BC						
	6 AAGAM VORA																
U20CH090	27.00 27.00	8.26 8.77	BC	AB	AB	AB	AB	CC	AA	AB	BB						
Semester	Student Name	Course Cod	e CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	ME362 T	CH324 T	CH336 T						
		Cred	t 4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	CORROSION ENGINEERI NG (EIS-II)	UNIT PROCESSES (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester :	6 LUNAVATH CHAITHANYA	A				0.5					0.5					E	BACKLOG :
U20CH091	27.00 12.00	2.19 6.44	FF	FF	BC	CD	CD	FF	DD	FF	CD					1	.9 CREDIT(S)
Semester	Student Name	Course Cod	e CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	CH322 T	CH336 T						
		Cred	t 4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PETROLEUM REFINERY ENGINEERI NG (EIS-II)	POLYMER ENGINEERI NG (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester :	6 KULDEEP					DC.		D O	DO	DD	DC.						
U20CH092	27.00 27.00	7.48 8.25	BB	BB	AB	BC	BC	BC	BC	BB	BC						
Semester	Student Name	Course Cod	е СН308 Т	СН302 Т	CH302 P	CH304 T	CH304 P	СН306 Т	EC364 T	CH324 T	CH336 T						
		Cred		4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	COMPUTER VISION (EIS-II)	UNIT PROCESSES (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester : U20CH093	6 MARADA SYAM KUMAR	2.00 6.66	FF	DD	сс	DD	DD	FF	DD	FF	FF					t	BACKLOG : 4 CREDIT(S)

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

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			1	2	3	4	5	6	7	8 CU222 T	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	EC364 T	CH322 T	CH336 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	COMPUTER	POLYMER	COMPUTATIO						
Number	Credit Credit		ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	VISION	ENGINEERI	NAL FLUID						
			NG PLANT	PROCESS CONTROL	PROCESS CONTROL	DESIGN AND	DESIGN AND	AND	(EIS-II)	NG (CS-II)	DYNAMICS (CE-III)						
			DESIGN AND	CONTROL	(PRAC.)	DRAWING	DRAWING	SIMULATION S									
			ECONOMIC				(PRAC.)										
			S				. ,										
Semester :	6 ABHAY KUMAR																
U20CH094	27.00 27.00	8.89 9.20	AB	AA	AA	BB	CC	BB	AA	AA	BB						
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	СН306 Т	CE376 T	CH324 T	СН344 Т						
Semester	Student Name																
Adminsion	Dec Farm	Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI	INSTRUMEN TATION AND	INSTRUMEN	PROCESS EQUIPMENT	PROCESS EQUIPMENT	PROCESS MODELLING	WASTE TO ENERGY	UNIT PROCESSES	ENZYME SCIENCE						
Humber			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	TECHNOLO	(CS-II)	AND						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	GY (EIS-II)		TECHNOLOG						
			AND		(PRAC.)	DRAWING	DRAWING	S			Y (CE-III)						
			ECONOMIC S				(PRAC.)										
Semester :	6 HARSHVARDHAN RATHO	RE															BACKLOG :
			CC	CD	BC	DD	CD	NA	BC	CC	FF						7
U20CH095		• • •								CU224 T							CREDIT(S)
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	ME366 T	CH324 T	CH336 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PRODUCT	UNIT	COMPUTATIO						
Number	Credit Credit		ENGINEERI NG PLANT	TATION AND PROCESS	TATION AND PROCESS	EQUIPMENT DESIGN	EQUIPMENT DESIGN	MODELLING AND	DESIGN	PROCESSES (CS-II)	NAL FLUID DYNAMICS						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	AND DEVELOPME	(03-11)	(CE-III)						
			AND		(PRAC.)	DRAWING	DRAWING	S	NT (EIS-II)								
			ECONOMIC				(PRAC.)										
Corrector			S														BACKLOG :
Semester :	6 KINJAL SELOT		FF	DD	BB	CD	BC	FF	FF	FF	DD						18
U20CH096	27.00 13.00	2.33 6.86															CREDIT(S)
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	CH324 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	UNIT	COMPUTATIO						
Number	Credit Credit		ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	PROCESSES	NAL FLUID						
			NG PLANT	PROCESS CONTROL	PROCESS CONTROL	DESIGN AND	DESIGN AND	AND SIMULATION		(CS-II)	DYNAMICS (CE-III)						
			DESIGN AND		(PRAC.)	DRAWING	DRAWING	SIMULATION	NG (EIS-II)								
			ECONOMIC				(PRAC.)										
			S														
Semester :	6 KELLAMPALLI RAVI CHAN	NDRA					00	00		сс	CD						
U20CH097	27.00 27.00	5.48 7.47	CC	CC	AB	CD	CC	CD	DD								
0200003/	27.00 27.00	5.70 /.4/	-11	1			I			1					1		

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

				2	2	A		6	-	0		10	11	10	12	14	Domari
Comoston	Chudant Nama	Carrier Carla	1 CU208 T	2 CU202 T	3	4 CH304 T	5 CH304 P	6 CH306 T	7 ME376 T	8 CH324 T	9 CH336 T	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P		СПЗО4 Р		ME370 I								
Admission Number	Reg- Earn- Credit Credit	<i>Credit</i> SGPA CGPA	4.00 CHEMICAL ENGINEERI	4.00 INSTRUMEN TATION AND	1.00 INSTRUMEN TATION AND	4.00 PROCESS EQUIPMENT	1.00 PROCESS EQUIPMENT	4.00 PROCESS MODELLING	3.00 MATERIALS MANAGEME		3.00 COMPUTATIO NAL FLUID						
			NG PLANT DESIGN AND ECONOMIC S	PROCESS CONTROL	PROCESS CONTROL (PRAC.)	DESIGN AND DRAWING	DESIGN AND DRAWING (PRAC.)	AND SIMULATION S	NT (EIS-II)	(CS-II)	DYNAMICS (CE-III)						
Semester : 0	6 VAJA HIMADRIBA AJITTS:		FF	CD	BC	СС	BB	FF	BC	сс	DD						BACKLOG : 8 CREDIT(S)
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	СН368 Т	CH324 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	WASTE TO ENERGY CONVERSIO N (EIS-II)	UNIT PROCESSES (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester : 0	6 CHIRAG JAIN	7.04 8.06	СС	BB	BB	BB	сс	BC	СС	BC	BC						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	ME376 T	СН324 Т	CH336 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	MATERIALS MANAGEME NT (EIS-II)	UNIT PROCESSES (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester :	6 ABHISHEK PRADHAN																BACKLOG :
U20CH100	27.00 20.00	4.37 7.43	FF	CD	BB	BC	BB	CC	CC	FF	DD						7 CREDIT(S)
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	CH324 T	CH344 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN TATION AND PROCESS CONTROL	INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PETROLEUM REFINERY ENGINEERI NG (EIS-II)	UNIT PROCESSES (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : 0	6 HARSHAL KAMDI	2.11 7.30	FF	BC	BC	DD	сс	FF	FF	FF	FF						BACKLOG : 17 CREDIT(S)

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	HU362 T	СН322 Т	CH336 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PERSONNEL	POLYMER	COMPUTATIO						
Number	Credit Credit	SGPA CGPA	ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	MANAGEME	ENGINEERI	NAL FLUID						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	NT (EIS-II)	NG (CS-II)	DYNAMICS						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION			(CE-III)						
			AND		(PRAC.)	DRAWING	DRAWING	S									
			ECONOMIC				(PRAC.)										
Como o atom o			S														
Semester :	6 SHAH HET ROHITKUMAR		AB	BB	AB	AB	BB	сс	AB	AB	BB						
U20CH102	27.00 27.00	8.26 8.72			,				, (5								
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CE376 T	CH324 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-		CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	WASTE TO	UNIT	COMPUTATIO						
Number	Credit Credit	SGPA CGPA	ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	ENERGY	PROCESSES	NAL FLUID						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	TECHNOLO	(CS-II)	DYNAMICS						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	GY (EIS-II)		(CE-III)						
			AND		(PRAC.)	DRAWING	DRAWING	S									
			ECONOMIC S				(PRAC.)										
Semester :	6 JANNU KEERTHAN																BACKLOG :
		_	FF	CD	CC	DD	CC	FF	FF	FF	FF					:	17
U20CH103	27.00 10.00	1.78 7.27														•	CREDIT(S)
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CE364 T	CH322 T	CH336 T						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	AIR	POLYMER	COMPUTATIO						
Number	Credit Credit		ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	POLLUTION	ENGINEERI	NAL FLUID						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	AND	NG (CS-II)	DYNAMICS						
			DESIGN	CONTROL	CONTROL (PRAC.)	AND DRAWING	AND DRAWING	SIMULATION S	CONTROL		(CE-III)						
			AND		(FRAC.)	DRAWING		5	(EIS-II)								
			FCONOMIC													1	
			ECONOMIC S				(PRAC.)										
Semester :	6 UMANG CHOUDHARY		S							DC.							BACKLOG :
				CD	СС	BB	BB	FF	DD	BC	DD					4	8
U20CH104	27.00 19.00		S FF				BB									4	BACKLOG : 8 CREDIT(S)
		Course Code	S FF CH308 T	СН302 Т	СН302 Р	СН304 Т	BB CH304 P	СН306 Т	СН368 Т	СН324 Т	СН336 Т					4	8
U20CH104 Semester	27.00 19.00 Student Name		S FF CH308 T 4.00	СН302 Т 4.00	CH302 P 1.00	CH304 T 4.00	BB CH304 P 1.00	СН306 Т 4.00	CH368 T 3.00	CH324 T 3.00	СН336 Т 3.00					4	8
U20CH104 Semester Admission	27.00 19.00 Student Name Reg- Earn-	Course Code	S FF CH308 T 4.00 CHEMICAL	CH302 T 4.00 INSTRUMEN	CH302 P 1.00 INSTRUMEN	CH304 T 4.00 PROCESS	BB CH304 P 1.00 PROCESS	CH306 T 4.00 PROCESS	CH368 T 3.00 WASTE TO	CH324 T 3.00 UNIT	CH336 T 3.00 COMPUTATIO					4	8
U20CH104 Semester	27.00 19.00 Student Name	Course Code Credit	S FF CH308 T 4.00 CHEMICAL ENGINEERI	CH302 T 4.00 INSTRUMEN TATION AND	CH302 P 1.00 INSTRUMEN TATION AND	CH304 T 4.00 PROCESS EQUIPMENT	BB CH304 P 1.00 PROCESS EQUIPMENT	CH306 T 4.00 PROCESS MODELLING	CH368 T 3.00 WASTE TO ENERGY	CH324 T 3.00 UNIT PROCESSES	CH336 T 3.00 COMPUTATIO NAL FLUID					4	8
U20CH104 Semester Admission	27.00 19.00 Student Name Reg- Earn-	Course Code Credit	S FF CH308 T 4.00 CHEMICAL ENGINEERI NG PLANT	CH302 T 4.00 INSTRUMEN TATION AND PROCESS	CH302 P 1.00 INSTRUMEN TATION AND PROCESS	CH304 T 4.00 PROCESS EQUIPMENT DESIGN	BB CH304 P 1.00 PROCESS EQUIPMENT DESIGN	CH306 T 4.00 PROCESS MODELLING AND	CH368 T 3.00 WASTE TO ENERGY CONVERSIO	CH324 T 3.00 UNIT	CH336 T 3.00 COMPUTATIO NAL FLUID DYNAMICS					4	8
U20CH104 Semester Admission	27.00 19.00 Student Name Reg- Earn-	Course Code Credit	S FF CH308 T 4.00 CHEMICAL ENGINEERI NG PLANT DESIGN	CH302 T 4.00 INSTRUMEN TATION AND	CH302 P 1.00 INSTRUMEN TATION AND PROCESS CONTROL	CH304 T 4.00 PROCESS EQUIPMENT DESIGN AND	BB CH304 P 1.00 PROCESS EQUIPMENT DESIGN AND	CH306 T 4.00 PROCESS MODELLING AND SIMULATION	CH368 T 3.00 WASTE TO ENERGY	CH324 T 3.00 UNIT PROCESSES	CH336 T 3.00 COMPUTATIO NAL FLUID					4	8
U20CH104 Semester Admission	27.00 19.00 Student Name Reg- Earn-	Course Code Credit	S FF CH308 T 4.00 CHEMICAL ENGINEERI NG PLANT DESIGN AND	CH302 T 4.00 INSTRUMEN TATION AND PROCESS	CH302 P 1.00 INSTRUMEN TATION AND PROCESS	CH304 T 4.00 PROCESS EQUIPMENT DESIGN	BB CH304 P 1.00 PROCESS EQUIPMENT DESIGN AND DRAWING	CH306 T 4.00 PROCESS MODELLING AND	CH368 T 3.00 WASTE TO ENERGY CONVERSIO	CH324 T 3.00 UNIT PROCESSES	CH336 T 3.00 COMPUTATIO NAL FLUID DYNAMICS					4	8
U20CH104 Semester Admission	27.00 19.00 Student Name Reg- Earn-	Course Code Credit	S FF CH308 T 4.00 CHEMICAL ENGINEERI NG PLANT DESIGN	CH302 T 4.00 INSTRUMEN TATION AND PROCESS	CH302 P 1.00 INSTRUMEN TATION AND PROCESS CONTROL	CH304 T 4.00 PROCESS EQUIPMENT DESIGN AND	BB CH304 P 1.00 PROCESS EQUIPMENT DESIGN AND	CH306 T 4.00 PROCESS MODELLING AND SIMULATION	CH368 T 3.00 WASTE TO ENERGY CONVERSIO	CH324 T 3.00 UNIT PROCESSES	CH336 T 3.00 COMPUTATIO NAL FLUID DYNAMICS					4	8
U20CH104 Semester Admission Number	27.00 19.00 Student Name Reg- Earn-	Course Code Credit	S FF CH308 T 4.00 CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	CH302 T 4.00 INSTRUMEN TATION AND PROCESS CONTROL	CH302 P 1.00 INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	CH304 T 4.00 PROCESS EQUIPMENT DESIGN AND DRAWING	BB CH304 P 1.00 PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	CH306 T 4.00 PROCESS MODELLING AND SIMULATION S	CH368 T 3.00 WASTE TO ENERGY CONVERSIO N (EIS-II)	CH324 T 3.00 UNIT PROCESSES (CS-II)	CH336 T 3.00 COMPUTATIO NAL FLUID DYNAMICS (CE-III)						8 CREDIT(S)
U20CH104 Semester Admission Number	27.00 19.00 Student Name Reg- Earn- Credit Credit 6 YUVRAJ SINGH BHATI	Course Code Credit SGPA CGPA	S FF CH308 T 4.00 CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC	CH302 T 4.00 INSTRUMEN TATION AND PROCESS	CH302 P 1.00 INSTRUMEN TATION AND PROCESS CONTROL	CH304 T 4.00 PROCESS EQUIPMENT DESIGN AND	BB CH304 P 1.00 PROCESS EQUIPMENT DESIGN AND DRAWING	CH306 T 4.00 PROCESS MODELLING AND SIMULATION	CH368 T 3.00 WASTE TO ENERGY CONVERSIO	CH324 T 3.00 UNIT PROCESSES	CH336 T 3.00 COMPUTATIO NAL FLUID DYNAMICS						8 CREDIT(S)

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

			II 4	2	2	A	F	C	-	0		10	4.4	10	10	1 /	Domesti
	Charles Harris		1 CU200 T	2 CU202 T	3	4 CU204 T	5	6	7	8 CU224 T	9 CH336 T	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CE364 T	CH324 T							
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	AIR	UNIT	COMPUTATIO						
Number	Credit Credit		ENGINEERI NG PLANT	TATION AND PROCESS	TATION AND PROCESS	EQUIPMENT DESIGN	EQUIPMENT DESIGN	MODELLING AND	POLLUTION	PROCESSES (CS-II)	NAL FLUID DYNAMICS						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	AND CONTROL	(03-11)	(CE-III)						
			AND		(PRAC.)	DRAWING	DRAWING	S	(EIS-II)		(02)						
			ECONOMIC				(PRAC.)										
			S														
Semester :	6 MEENA KARTIK ASHOKK	UMAR	BB	CD	BC	BC	AB	FF	BB	CD	FF						BACKLOG :
U20CH106	27.00 20.00	5.00 8.16	DD			BC	AD		DD		ГГ						, CREDIT(S)
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	ME376 T	CH324 T	СН344 Т						
bennebten		Credit	4.00	4.00		4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-			INSTRUMEN	1.00 INSTRUMEN	PROCESS	PROCESS	PROCESS		UNIT	ENZYME						
Number	Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	MATERIALS MANAGEME		SCIENCE						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	NT (EIS-II)	(CS-II)	AND						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION			TECHNOLOG						
			AND		(PRAC.)	DRAWING	DRAWING	S			Y (CE-III)						
			ECONOMIC S				(PRAC.)										
Semester :	6 SATYAM RASTOGI																
U20CH107	27.00 27.00	9.04 8.34	AB	AA	AB	AA	AA	BC	AB	AB	AB						
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	ME362 T	CH324 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	CORROSION	UNIT	COMPUTATIO						
Number	Credit Credit		ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	ENGINEERI		NAL FLUID						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	NG (EIS-II)	(CS-II)	DYNAMICS						
			DESIGN AND	CONTROL	CONTROL (PRAC.)	AND DRAWING	AND DRAWING	SIMULATION S			(CE-III)						
			ECONOMIC		(110,00.)		(PRAC.)										
			S														
Semester :	6 SUNNAM SAI GANESH			DO	00	DO		00		BC							BACKLOG :
U20CH108	27.00 23.00	6.04 7.19	FF	BC	CC	BC	BB	CC	AB	BC	BC						4 CREDIT(S)
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CE364 T	CH322 T	СН344 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-		CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	AIR	POLYMER	ENZYME						
Number	Credit Credit	SGPA CGPA	ENGINEERI		TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	POLLUTION	ENGINEERI	SCIENCE						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	AND	NG (CS-II)	AND						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	CONTROL		TECHNOLOG						
			AND		(PRAC.)	DRAWING	DRAWING	S	(EIS-II)		Y (CE-III)						
			ECONOMIC				(PRAC.)										
Semester ·	6 MALOO PRATIBHA SATIS	SH	S														
			CC	BB	AB	BB	BB	BC	BB	AB	AB						
U20CH109	27.00 27.00	7.81 8.46															

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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	4 CH304 T	CH304 P	СН306 Т	иез76 т	CH324 T	сн344 т	10	± ±			 	Remark
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00			+			
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	4.00 CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN	INSTRUMEN	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN	PROCESS MODELLING AND SIMULATION S	MATERIALS MANAGEME NT (EIS-II)	UNIT PROCESSES (CS-II)	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : 6	6 THAKER DEEP RAKESHB	3HAI	FF	CD	вс	вс	BB	FF	AB	CD	CD						BACKLOG :
U20CH110	27.00 19.00	4.44 7.41							AD				1				o CREDIT(S)
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	ME376 T	СН322 Т	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S		INSTRUMEN TATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	MATERIALS MANAGEME NT (EIS-II)	POLYMER ENGINEERI NG (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester : e	6 PARMAR BHAVDEEPKUM		FF	BC	BC	BB	AB	сс	AB	BC	BC						BACKLOG : 4 CREDIT(S)
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	СН366 Т	CH324 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN	INSTRUMEN	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATION S	PETROLEUM REFINERY ENGINEERI NG (EIS-II)	UNIT PROCESSES (CS-II)	COMPUTATIO NAL FLUID DYNAMICS (CE-III)						
Semester : 6	6 KIRAN KUMAR SAINI			00	00	00	D 2	0.5									
U20CH112	27.00 27.00	5.48 6.88	BB	CC	CC	CD	BC	CD	DD	CD	DD						ļ
	6 BANOTHU HARISH		BC	BC	BC	BC	BB	сс	CD	BB	DD						
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	HU362 T	CH322 T	CH344 T		·				
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI NG PLANT DESIGN AND ECONOMIC S	INSTRUMEN	INSTRUMEN	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN	PROCESS MODELLING AND SIMULATION S	PERSONNEL MANAGEME NT (EIS-II)	POLYMER	ENZYME SCIENCE AND TECHNOLOG Y (CE-III)						
Semester : 6	6 RAJNISH NANDA	7.30 8.50	CC	BB	BB	BB	ВВ	сс	BB	ВВ	BC						

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				2	2			6	_	6	0	10	4.4	10	12	14	Denseul
Comoston	Chudant Nama	Carrie Carla	1 CU208 T	2 CH302 T	3	4 CH304 T	5 CH304 P	6 CU306 T	7	8 CH322 T	9 CH344 T	10	11	12	13	14	Remark
Semester	Student Name	Course Code	СН308 Т		CH302 P			CH306 T	CE364 T								
Admission	Dec Farm	Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL ENGINEERI	INSTRUMEN	INSTRUMEN TATION AND	PROCESS EQUIPMENT	PROCESS EQUIPMENT	PROCESS MODELLING	AIR POLLUTION	POLYMER ENGINEERI	ENZYME SCIENCE						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	AND	NG (CS-II)	AND						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	CONTROL		TECHNOLOG						
			AND		(PRAC.)	DRAWING	DRAWING	S	(EIS-II)		Y (CE-III)						
			ECONOMIC S				(PRAC.)										
Semester :	6 DAMANIA TANAYKUMAR	GIRISH															
U20CH115	27.00 27.00	7.11 8.09	BC	BC	BC	BB	BB	CD	BC	BB	BB						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	СН366 Т	CH324 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	UNIT	COMPUTATIO						
Number	Credit Credit	SGPA CGPA	ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	PROCESSES	NAL FLUID						
			NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	ENGINEERI	(CS-II)	DYNAMICS						
			DESIGN AND	CONTROL	CONTROL (PRAC.)	AND DRAWING	AND DRAWING	SIMULATION	NG (EIS-II)		(CE-III)						
			ECONOMIC				(PRAC.)										
Semester :	6 PATEL JAY SATISH			50				50		пр	00						
U20CH116	27.00 27.00	7.48 8.04	BB	BC	BB	BB	BB	BC	BB	BB	CC						
Semester	Student Name	Course Code	СН308 Т	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	HU362 T	CH322 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission	Reg- Earn-	SGPA CGPA	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PERSONNEL	POLYMER	COMPUTATIO						
Number	Credit Credit		ENGINEERI	TATION AND PROCESS	TATION AND PROCESS	EQUIPMENT DESIGN	EQUIPMENT DESIGN	MODELLING	MANAGEME	ENGINEERI NG (CS-II)	NAL FLUID DYNAMICS						
			NG PLANT DESIGN	CONTROL	CONTROL	AND	AND	AND SIMULATION	NT (EIS-II)		(CE-III)						
			AND		(PRAC.)	DRAWING	DRAWING	S									
			ECONOMIC				(PRAC.)										
Semester :	6 SHASHWAT GUPTA		S														
			BC	CC	BB	BC	AB	CC	AB	BC	CD						
U20CH117	• • •	• • •				01100 A T	011004.0				CUDDC T						
Semester	Student Name	Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH368 T	CH322 T	СН336 Т						
		Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission Number	Reg- Earn- Credit Credit	SGPA CGPA	CHEMICAL	INSTRUMEN TATION AND	INSTRUMEN	PROCESS EQUIPMENT	PROCESS	PROCESS MODELLING	WASTE TO	POLYMER ENGINEERI	COMPUTATIO NAL FLUID						
MUTIDEI	Creat Creat		ENGINEERI NG PLANT	PROCESS	PROCESS	DESIGN	EQUIPMENT DESIGN	AND	ENERGY CONVERSIO		DYNAMICS						
			DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	N (EIS-II)		(CE-III)						
			AND		(PRAC.)	DRAWING	DRAWING	S									
			ECONOMIC S				(PRAC.)										
Semester :	6 HINGU DEEPIKA NARESH	4			45			4.5									
U20CH118	27.00 27.00	9.30 9.07	BB	AA	AB	AA	AA	AB	AA	AB	AB						
02000118	27.00 27.00	9.50 9.07		1			I									ļ	

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	er Student Name			Course Code	CH308 T	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH366 T	CH324 T	CH336 T						
				Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00	3.00	3.00						
Admission		Earn-	SGPA	a cgpa	CHEMICAL	INSTRUMEN	INSTRUMEN	PROCESS	PROCESS	PROCESS	PETROLEUM	UNIT	COMPUTATIO						
Number	Credit	Credit	501 A		ENGINEERI	TATION AND	TATION AND	EQUIPMENT	EQUIPMENT	MODELLING	REFINERY	PROCESSES	NAL FLUID						
					NG PLANT	PROCESS	PROCESS	DESIGN	DESIGN	AND	ENGINEERI	(CS-II)	DYNAMICS						
					DESIGN	CONTROL	CONTROL	AND	AND	SIMULATION	NG (EIS-II)		(CE-III)						
					AND		(PRAC.)	DRAWING	DRAWING	S									
					ECONOMIC				(PRAC.)										
					S														
Semester :	6 VERMA ANKIT																	BACKLOG :	
					FF	BB	BC	BB	AA	CD	DD	CD	BC						4
U20CH11	9 27.00	23.00	5.52	7.44															CREDIT(S)

Total Student Count : 113