

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 GANGURDE KRISHKUMAR UMESHCHANDRA U21CH002 27.00 16.00 3.56 5.55					CD	BB	CC	BB	FF	FF	BC	CD	FF						BACKLOG : 14 CREDIT(S)
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION , INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 VADADORIYA KRISHNA JAYSUKHBHAI U21CH003 27.00 27.00 8.59 7.90					AB	AB	AB	AA	BC	BB	AA	BC	AA						
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	HS302 T	CH332 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION , INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 HARSH DHANKAR U21CH004 27.00 27.00 9.56 9.20					AB	AA	AA	AA	AB	AB	AA	AA	AA						
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 MAKWANA MOHIT HARISHBHAI U21CH005 27.00 27.00 8.74 8.29					AB	BB	AB	AA	AB	BB	AA	BC	AB						

Abbreviations : 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 - UNSATISFACTORY ATTENDANCE NP/NF-AUDIT PASS/FAIL

Date : 24-05-2024

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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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CY362 T	CH332 T	CH336 T								
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	ANALYTICAL TECHNIQUES FOR MATERIALS CHARACTERIZATION (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)								
Semester : 6 BADRAKIA NISHANT HITESHBHAI					BC	AB	AA	BB	BC	FF	AB	BB	BB							BACKLOG : 4 CREDIT(S)	
U21CH006 27.00 23.00 6.96 7.90																					
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	HS302 T	CH332 T	HU322 T								
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION , INCUBATION AND ENTREPRENEURSHIP (CE-III)								
Semester : 6 PRATYAKSH SHARMA					AA	AB	AB	BB	AA	AA	AB	AA	AA								
U21CH007 27.00 27.00 9.63 8.97																					
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	HU322 T								
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION , INCUBATION AND ENTREPRENEURSHIP (CE-III)								
Semester : 6 HIREKHAN SIMRAN DEVENDRA					BB	AB	BC	BB	BB	CC	AB	AB	AB								
U21CH008 27.00 27.00 7.93 7.46																					
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH346 T								
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)								
Semester : 6 MERJA DHRUVIL SHAILESHBHAI					AB	AA	AA	AA	AB	BB	AA	BB	AB								
U21CH009 27.00 27.00 9.07 8.72																					

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME376 T	CH332 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	MATERIALS MANAGEMENT (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)							
Semester : 6 SHETE KRUSHNA BABASAHEB					AB	AB	AB	BB	BB	AA	AA	AB	AA							
U21CH011 27.00 27.00 9.19 8.08																				
Semester	Student Name				Course Code	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)							
Semester : 6 OM PANDEY					AA	AA	AA	AB	AB	AB	AA	AB	AA							
U21CH012 27.00 27.00 9.56 8.91																				
Semester	Student Name				Course Code	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	MA364 T	CH332 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	MATHEMATICAL FINANCE (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)							
Semester : 6 PARMAR PRATIK MUKESHBHAI					FF	CC	BB	BB	CD	FF	CD	CC	DD							BACKLOG : 8 CREDIT(S)
U21CH013 27.00 19.00 4.11 6.26																				
Semester	Student Name				Course Code	CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)							
Semester : 6 SARITA RAMKESH MEENA					BB	AB	BB	BB	BC	CC	AA	AB	AB							
U21CH014 27.00 27.00 8.04 7.57																				

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 JADAV JALP JIGNESHKUMAR					AB	AB	AA	AA	BB	BB	AA	AB	BB						
U21CH015 27.00 27.00 8.89 8.55																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	HS302 T	CH332 T	CH342 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)						
Semester : 6 ARORA JAHANVI RAJESH					BC	AB	BB	BB	BB	BB	AB	AB	BB						
U21CH016 27.00 27.00 8.11 8.24																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME376 T	CH332 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	MATERIALS MANAGEMENT (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 JYOTI DEVI VERMA					BC	AB	BB	BB	BC	BC	BB	BB	CC						
U21CH017 27.00 27.00 7.37 6.86																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH332 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 ANCHAL VISHWAKARMA					BB	AB	BB	BB	BB	CD	AB	BB	DD						
U21CH018 27.00 27.00 7.26 7.42																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	HS302 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 MAKVANA DHAVAL RAKESHBHAI					AA	AA	AA	AA	AB	AA	AA	AA	AA						
U21CH019 27.00 27.00 9.85 9.55																			
Semester : 6 SAUMYA JAIN					AA	AA	AA	AA	AB	AA	AA	AB	BB						
U21CH021 27.00 27.00 9.52 9.44																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 JATIN JAIN					AB	AB	AB	AB	BB	AB	AB	BB	BC						
U21CH022 27.00 27.00 8.52 8.61																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	HS302 T	CH332 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 ASWIN NAIR					BB	AB	AB	BB	AB	AB	AB	AA	AA						
U21CH023 27.00 27.00 9.04 8.61																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME362 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	CORROSION ENGINEERING (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 ANANYA JAIN					AB	AB	AB	BB	BB	BB	AA	BB	BB						
U21CH024 27.00 27.00 8.56 8.54																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 TANDEL MAHARSHI DHARMESHKUMAR					AB	AB	AB	BB	AB	AA	AB	BB	BC						
U21CH025 27.00 27.00 8.78 8.30																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 SHARMA DEV ASHOKKUMAR					AA	AA	AA	AA	AA	AB	AA	AA	AA						
U21CH026 27.00 27.00 9.85 9.56																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 PALLI ROHITH					AB	AA	AB	AB	BB	AB	AB	AB	AB						
U21CH027 27.00 27.00 8.89 8.61																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH342 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)						
Semester : 6 SINGH JYOTI SURENDRA					AA	AA	AA	AA	AA	AA	AA	AA	AA						
U21CH028 27.00 27.00 10.00 9.57																			

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Date : 24-05-2024

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME362 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CORROSION ENGINEERING (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 TANISH SANDIPKUMAR MODH					AB	AB	AA	AB	BB	BB	AA	AB	AB						
U21CH029 27.00 27.00 8.96 8.85																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 DEVANSH YADAV					AB	AB	BB	AB	AB	BC	BB	AB	BC						
U21CH030 27.00 27.00 8.22 8.14																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	HS302 T	CH332 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 KESHAV SOHANI					AA	AA	AA	AA	AB	AA	AB	AA	AA						
U21CH031 27.00 27.00 9.74 8.81																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 ABHISHEK ANAND					BB	AB	AA	AB	BB	AB	AA	BB	AA						
U21CH032 27.00 27.00 8.96 8.42																			

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	MA364 T	CH332 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	MATHEMATICAL FINANCE (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 KESARIA SAHIL SANJAY					AB	AB	AB	BB	BB	AB	BB	AA	AA						
U21CH033 27.00 27.00 8.93 8.46																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 ABHISHEK CHARAN					AB	AA	AA	AB	AB	BC	AA	AB	AB						
U21CH034 27.00 27.00 9.00 8.88																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 GOVIND PASWAN					CD	CC	DD	BC	FF	CD	BB	DD	FF						
U21CH035 27.00 20.00 3.89 5.84																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 RAJESH RANJAN DASH					AA	AA	AB	AB	AB	AA	AA	AB	AA						
U21CH036 27.00 27.00 9.56 9.05																			

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH332 T	CH342 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)						
Semester : 6 NAMRATA KUMARI					BB	BB	BB	BB	BC	BB	BC	BB	BC						
U21CH037 27.00 27.00 7.63 7.26																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME376 T	CH332 T	CH342 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	MATERIALS MANAGEMENT (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)						
Semester : 6 NITIN PRAJAPATI					BB	AB	BB	BB	FF	AB	AA	AB	BC						
U21CH038 27.00 23.00 7.22 7.36																			BACKLOG : 4 CREDIT(S)
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	MA364 T	CH322 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	MATHEMATICAL FINANCE (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 DIKSHANT GAUR					AB	BC	BB	BB	BC	BC	BC	BC	AA						
U21CH039 27.00 27.00 7.81 7.46																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CY362 T	CH332 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	ANALYTICAL TECHNIQUES FOR MATERIALS CHARACTERIZATION (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 GAIKWAD YASHRAJ SHASHIKANT					CC	AB	BC	BB	CC	FF	AB	BC	CC						
U21CH040 27.00 23.00 5.89 6.37																			BACKLOG : 4 CREDIT(S)

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 SONI RANJANA					AB	AB	AA	BB	AB	BB	AB	BB	BB						
U21CH041 27.00 27.00 8.74 8.26																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CE364 T	CH332 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	AIR POLLUTION AND CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 PATEL PRIANSH SANJAYKUMAR					AB	AB	AA	AA	BC	BB	AB	AA	AA						
U21CH042 27.00 27.00 8.96 8.02																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 DARSHAK SARADAVA					BB	AB	BB	AB	BC	BC	AA	BB	CD						
U21CH043 27.00 27.00 7.67 8.09																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME376 T	CH332 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	MATERIALS MANAGEMENT (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 ANMOL JAIN					AB	AB	AB	AB	BC	BC	BC	BB	BC						
U21CH044 27.00 27.00 7.85 7.80																			

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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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CE378 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	DISASTER MANAGEMENT (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 SNEHA SHARMA					BC	BB	AB	AB	BC	BC	AA	BB	BB						
U21CH045 27.00 27.00 7.96 7.83																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	HS302 T	CH322 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 RANA AVIRAJ SINH SHIVRAJ SINH					AA	AA	AB	AB	BB	AA	AA	AB	AA						
U21CH046 27.00 27.00 9.41 8.66																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 SHUBHAM NITIN AMTE					BB	AB	AA	AA	BC	CC	AB	AB	AA						
U21CH047 27.00 27.00 8.41 8.34																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH332 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 AKASH KUMAR					BB	BB	BB	BB	BC	CC	BC	AB	BB						
U21CH048 27.00 27.00 7.56 7.21																			

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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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CE364 T	CH332 T	HU322 T								
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	AIR POLLUTION AND CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)								
Semester : 6 MANSIMAR SINGH					CC	BB	BC	BB	BC	FF	BC	BB	AB							BACKLOG : 4 CREDIT(S)	
U21CH049 27.00 23.00 6.22 7.19																					
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH342 T								
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)								
Semester : 6 RATHOD SMITKUMAR JAGDISHBHAI					AB	AB	AB	AB	AB	AA	AA	AB	AB								
U21CH050 27.00 27.00 9.26 8.92																					
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	HU322 T								
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)								
Semester : 6 ANIKET RAJ					AB	AB	BB	BB	BB	BC	BC	BC	AB								
U21CH051 27.00 27.00 7.93 7.52																					
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH332 T	CH342 T								
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)								
Semester : 6 ABHISHEK VERMA					BC	AB	BB	BB	BC	CC	BC	BB	CC								
U21CH052 27.00 27.00 7.11 7.14																					

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Date : 24-05-2024

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME376 T	CH332 T	CH342 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	MATERIALS MANAGEMENT (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)							
Semester : 6 KANANI MAHENDRA PANKAJBHAI					BB	AB	BC	BB	BC	BC	AB	BB	CC							
U21CH053 27.00 27.00 7.48 7.14																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	HS302 T	CH322 T	CH346 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)							
Semester : 6 SHYAM AGHERA					AA	AA	AB	AB	AA	AA	AA	AB	BC							
U21CH054 27.00 27.00 9.37 8.43																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH342 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)							
Semester : 6 TEENA PIDIYAR					BB	AB	AB	AA	BB	FF	AA	BB	BB							
U21CH055 27.00 23.00 7.30 7.84																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME374 T	CH322 T	CH346 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)							
Semester : 6 YUG PRAVINCHANDRA RANA					CC	BB	AB	AB	BC	CC	BC	CD	CC							
U21CH056 27.00 27.00 6.78 7.44																				

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	MA364 T	CH332 T	CH342 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	MATHEMATICAL FINANCE (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)							
Semester : 6 VAISHNAV NITIN MOHANDAS					BB	AB	AB	BB	BB	CC	BB	AA	BB							
U21CH057 27.00 27.00 8.11 7.14																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME376 T	CH332 T	CH342 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	MATERIALS MANAGEMENT (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)							
Semester : 6 HARSH RUPESH BOPCHE					BB	BB	BB	BB	BC	BC	AA	BB	BC							
U21CH058 27.00 27.00 7.81 7.53																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	EC364 T	CH332 T	CH342 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	COMPUTER VISION (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)							
Semester : 6 KUNAL KUMAR MALOO					BC	BB	CC	BB	BC	FF	BC	BB	CC							BACKLOG : 4 CREDIT(S)
U21CH059 27.00 23.00 5.89 7.32																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	HU362 T	CH322 T	CH346 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	PERSONNEL MANAGEMENT (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)							
Semester : 6 ADARSH MISHRA					BC	AA	AA	AB	BC	AB	AA	AB	BC							
U21CH060 27.00 27.00 8.48 8.18																				

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH336 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)							
Semester : 6 GOHIL RAJDEEPSINH GHANSHYAMSINH					CC	BB	CD	BC	CD	FF	BB	DD	CD							BACKLOG : 4 CREDIT(S)
U21CH061 27.00 23.00 4.81 5.94																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME376 T	CH332 T	HU322 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	MATERIALS MANAGEMENT (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)							
Semester : 6 VERMA DIVYANSHKUMAR HEMANTKUMAR					BB	AA	AB	AA	BB	BB	AA	AB	AA							
U21CH062 27.00 27.00 8.85 8.23																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH332 T	CH342 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	WASTE TO ENERGY CONVERSION (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)							
Semester : 6 BHASHKAR KUMAR SINGH					BC	BC	BB	BC	BC	BC	BB	BB	BC							
U21CH064 27.00 27.00 7.37 7.09																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	EE364 T	CH322 T	CH346 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	STATE VARIABLE ANALYSIS (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)							
Semester : 6 SAVANI POOJAN KALPESHBHAI					AA	AA	AB	AA	AB	AB	AB	BB	BB							
U21CH065 27.00 27.00 9.00 8.27																				

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 DOSHI KUSHAL NILESH					AA	AA	AA	AA	BB	AA	AA	AB	BB						
U21CH066 27.00 27.00 9.37 9.15																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	PH362 T	CH322 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	BASICS COURSE ON RELATIVITY (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION , INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 GAMECHI NISTHA					AB	AB	AA	AA	AB	BB	AB	BB	AA						
U21CH067 27.00 27.00 9.04 7.78																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CE372 T	CH332 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INTELLIGENT TRANSPORT SYSTEM (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 PATIL DHRUV SHASHIKANT					AB	AB	AB	AA	BB	AB	AB	BB	AB						
U21CH068 27.00 27.00 8.78 7.94																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	HU362 T	CH322 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	PERSONNEL MANAGEMENT (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION , INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 DESAI HET MUKESHBHAI					CD	BB	CD	BC	BC	BB	CC	BC	BC						
U21CH069 27.00 27.00 6.48 6.50																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 PRAKHAR SRIVASTAVA					AB	AB	AB	AB	BB	BB	AB	BC	BB						
U21CH070 27.00 27.00 8.37 7.84																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 RINKU MEENA					DD	BC	CD	BB	CD	CD	BB	CD	CC						
U21CH071 27.00 27.00 5.48 5.88																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	MA364 T	CH332 T	CH342 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	MATHEMATICAL FINANCE (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)						
Semester : 6 LAKSHYA AGRAWAL					BB	BB	CD	AB	BC	BC	BC	BB	CC						
U21CH072 27.00 27.00 6.96 7.01																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME376 T	CH332 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	MATERIALS MANAGEMENT (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 JADAV ANILBHAI RAJUBHAI					BB	AA	AB	AA	AB	BB	AB	AB	AA						
U21CH073 27.00 27.00 8.89 7.24																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH342 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)						
Semester : 6 AKHAND PRATAP SINGH YADAV					AB	AB	BB	BB	BB	BC	AB	BC	CC						
U21CH074 27.00 27.00 7.81 7.60																			

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Date : 24-05-2024

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION , INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 KANPARIYA KEVAL JAYSUKHBHAI					BC	AA	AB	BB	AB	BB	AB	AB	AB						
U21CH075 27.00 27.00 8.56 7.50																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION , INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 SHIVAM PATHAK					AA	AA	AA	AA	BB	BB	AB	AB	BB						
U21CH077 27.00 27.00 8.96 8.76																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 DEVANG KISHORKUMAR BHARGAV					BB	BB	BB	AB	BB	BB	AB	AB	BB						
U21CH078 27.00 27.00 8.26 7.06																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	PH362 T	CH332 T	CH342 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	BASICS COURSE ON RELATIVITY (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)						
Semester : 6 SATPUTE PRANIT UMAKANT					DD	BB	CC	BB	FF	FF	FF	DD	DD						
U21CH079 27.00 16.00 2.96 5.98																			

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH336 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)							
Semester : 6 G A SIVASANKAR VARAPRASAD					CC	BB	BC	BB	FF	CD	AB	BC	BC							BACKLOG : 4 CREDIT(S)
U21CH080 27.00 23.00 5.81 6.82																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH342 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)							
Semester : 6 ANIKET JAISWAL					BB	BB	BB	AB	BB	CC	BB	BC	BC							
U21CH081 27.00 27.00 7.52 7.52																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH336 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)							
Semester : 6 VAGHELA ROHITKUMAR DHANABHAI					CC	BC	CC	BC	BC	CD	BB	BB	BC							
U21CH083 27.00 27.00 6.63 6.58																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME376 T	CH332 T	HU322 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	MATERIALS MANAGEMENT (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)							
Semester : 6 JADAFIYA TARANG RAJESHKUMAR					CC	BC	CC	BB	BC	CD	AB	BC	AB							
U21CH084 27.00 27.00 6.89 7.28																				

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH342 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)						
Semester : 6 ARPIT YADAV					AB	AB	BC	BB	BB	BC	AB	BB	BB						
U21CH085 27.00 27.00 8.00 8.31																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH342 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)						
Semester : 6 ABHISHEK KUMAR					BB	BB	BC	AB	BC	CC	AB	BB	BC						
U21CH086 27.00 27.00 7.44 7.26																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	PH362 T	CH322 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	BASICS COURSE ON RELATIVITY (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION , INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 MAYANK RANKAWAT					AB	AB	BC	BC	BB	AB	BB	BB	AB						
U21CH088 27.00 27.00 8.26 7.73																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 ROUTHU GOWRISANKAR					AA	AA	AB	AB	AA	AA	AB	AA	AA						
U21CH089 27.00 27.00 9.70 9.18																			

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH332 T	CH342 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	WASTE TO ENERGY CONVERSION (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)						
Semester : 6 NAHAR ISHAN RAJESH					BC	AA	AA	AA	CC	AB	BB	BC	CD						
U21CH090 27.00 27.00 7.70 7.30																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 YADAV RUPESHKUMAR GANESHBHAI					AA	AA	AA	AA	AA	AB	AA	AA	AA						
U21CH091 27.00 27.00 9.85 9.71																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 TEJAVATH VAMSHI					CC	BB	CD	BB	CD	FF	BB	DD	CD						
U21CH093 27.00 23.00 4.85 5.81																			BACKLOG : 10 CREDIT(S)
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	HU362 T	CH322 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	PERSONNEL MANAGEMENT (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 KRISHNA KHANDELWAL					AA	AA	AA	AB	AB	AA	AA	AA	AA						
U21CH094 27.00 27.00 9.81 8.99																			

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH342 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)						
Semester : 6 PRASHUM ROY					AB	AB	AB	BB	AB	AA	AA	AB	AA						
U21CH095 27.00 27.00 9.33 8.58																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH368 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	WASTE TO ENERGY CONVERSION (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 YADAV NEHA RAJESH					AA	AA	AA	BB	BB	BC	AB	BB	BB						
U21CH096 27.00 27.00 8.63 8.37																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH342 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)						
Semester : 6 GOLLAPALLI RAVI VARMA					CC	BC	CC	BC	FF	FF	BB	CC	CD						
U21CH097 27.00 19.00 4.41 6.67																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	HU322 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)						
Semester : 6 PRANAY TAYADE					CC	AB	BB	AB	FF	CC	BB	CD	BB						
U21CH098 27.00 23.00 5.96 7.17																			

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH336 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)							
Semester : 6 BRINSU BALDHA					AA	AA	AA	AA	AB	BC	AA	AA	AA							
U21CH099 27.00 27.00 9.41 8.90																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH342 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)							
Semester : 6 SUMIT					AB	AB	BB	BC	AB	BB	AB	AB	AB							
U21CH100 27.00 27.00 8.63 7.54																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH346 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)							
Semester : 6 BHAWNA GUPTA					AB	AA	AA	AA	AB	AB	AB	AB	BB							
U21CH101 27.00 27.00 9.11 8.85																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	EE364 T	CH332 T	CH342 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	STATE VARIABLE ANALYSIS (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)							
Semester : 6 NAMAN TIWARI					CC	AB	CC	BB	FF	CC	CD	CC	DD							
U21CH102 27.00 23.00 4.96 6.60																				

Abbreviations : 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 - UNSATISFACTORY ATTENDANCE NP/NF-AUDIT PASS/FAIL

Date : 24-05-2024

The actual mark statement with the Academic / Examination section shall be final & binding to all

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH342 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)						
Semester : 6 KAMAL UPRETI					AB	AB	BC	AB	BB	BB	BB	BB	BC						
U21CH103 27.00 27.00 7.96 7.48																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 PATEL TISHAKUMARI MAHENDRABHAI					AB	AA	AA	AA	AB	BB	AB	AB	BB						
U21CH104 27.00 27.00 8.96 8.57																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	AIR POLLUTION AND CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 SARDHARA DARSHIL KHODIDAS					BB	BB	BB	AB	BC	BB	AB	BC	BB						
U21CH105 27.00 27.00 7.89 8.17																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CE364 T	CH332 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	AIR POLLUTION AND CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 MUKESH KUMAR					CC	BB	BC	BC	CC	FF	CD	BC	CC						BACKLOG : 4 CREDIT(S)
U21CH106 27.00 23.00 5.37 6.49																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 AAYUSHI GARG					II	AB	AB	AA	BC	BB	AB	BB	AB						BACKLOG : 4 CREDIT(S)
U21CH107 27.00 23.00 7.15 8.16																			

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Date : 24-05-2024

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME376 T	CH332 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	MATERIALS MANAGEMENT (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 PRISHA ANAND					CC	BB	CC	BC	CC	CC	AB	BB	BB						
U21CH108 27.00 27.00 6.89 6.54																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 PATEL JAYKUMAR RAJUBHAI					CD	BB	CD	BC	FF	CD	BB	CD	CC						
U21CH109 27.00 23.00 4.89 5.49																			BACKLOG : 4 CREDIT(S)
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CE364 T	CH322 T	CH346 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	AIR POLLUTION AND CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	NEW SEPARATION TECHNIQUES (CE-III)						
Semester : 6 ANKUSH SHARMA					BB	BB	AB	AA	BC	CC	AB	BC	BB						
U21CH110 27.00 27.00 7.78 7.66																			
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	EC364 T	CH332 T	CH336 T						
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	COMPUTER VISION (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)						
Semester : 6 KEERTHIRAJ SINGH MALOTH					FF	CD	DD	CD	FF	NA	DD	NA	FF						
U21CH111 27.00 9.00 1.41 5.37																			BACKLOG : 18 CREDIT(S)

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

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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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CE368 T	CH322 T	CH336 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CLIMATE CHANGE STUDIES (EIS-II)	POLYMER ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)							
Semester : 6 PIYUSH SHARMA					NA	BC	NA	CD	FF	DD	FF	DD	BC							BACKLOG : 15 CREDIT(S)
U21CH113 27.00 12.00 2.26 5.93																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH336 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)							
Semester : 6 DHODI PRATIK DILIPKUMAR					CD	BC	CD	CC	FF	FF	BC	CD	FF							BACKLOG : 11 CREDIT(S)
U21CH114 27.00 16.00 3.30 5.47																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	ME376 T	CH332 T	HU322 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	MATERIALS MANAGEMENT (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)							
Semester : 6 RAJPUT HARSH KHEMCHANDRA					BC	BB	CC	BC	CC	BB	AA	AB	AB							
U21CH115 27.00 27.00 7.67 7.41																				
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CE364 T	CH332 T	CH342 T							
					4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	AIR POLLUTION AND CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	ADVANCES IN CHEMICAL ENGINEERING (CE-III)							
Semester : 6 SINGH SAURAVKUMAR SANTOSHKUMAR					BB	AB	BB	AB	BC	BB	BB	BC	AB							
U21CH116 27.00 27.00 7.93 7.21																				

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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 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH322 T	CH336 T								
		Credit			4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	POLYMER ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)								
Semester : 6 ABHISHEK RAMASHISH YADAV					DD	BC	CD	CD	FF	FF	BB	NA	DD							BACKLOG : 15 CREDIT(S)	
U21CH117 27.00 16.00 3.11 5.61																					
Semester	Student Name	Course Code			CH302 T	CH302 P	CH304 T	CH304 P	CH306 T	CH308 T	CH372 T	CH332 T	CH336 T								
		Credit			4.00	1.00	4.00	1.00	4.00	4.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INSTRUMENTATION AND PROCESS CONTROL	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	PROCESS EQUIPMENT DESIGN AND DRAWING	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	PROCESS MODELLING AND SIMULATIONS	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMIC S	INDUSTRIAL WASTE MANAGEMENT CONTROL (EIS-II)	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	COMPUTATIONAL FLUID DYNAMICS (CE-III)								
Semester : 6 YADAV HARSH RAVINDRA					CC	BB	BC	BC	FF	CC	AB	BC	CC								BACKLOG : 4 CREDIT(S)
U21CH118 27.00 23.00 5.81 6.52																					

Total Student Count : 109