

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 MAKWANA CHIRAYU JAYESHKUMAR					CD	BB	CD	AB	CD	AB	BB	CC							
U20CH001 25.00 25.00 6.72 7.87																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 KUMAR SHASHI GOPALPRASAD					BB	AB	AA	AB	AA	AB	AA	AA							
U20CH002 25.00 25.00 9.36 9.27																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 RAMANI VISHALKUMAR MAGANBHAI					BC	BB	AA	AA	AA	AA	AA	AB							
U20CH003 25.00 25.00 9.32 9.38																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 KAKADIYA SMIT DHARMENDRAKUMAR					DD	BC	CD	AA	BB	BC	BB	CC							
U20CH004 25.00 25.00 6.80 7.80																			

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 : 28-12-2023

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

Page 1 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T									
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)									
Semester : 7 PRACHI HUDIA					BB	AB	BC	AB	BC	BB	AB	BB									
U20CH005 25.00 25.00 8.04 8.23																					
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T									
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)									
Semester : 7 RAINA SUSHANT SUMEER					FF	BC	FF	BB	CC	CD	CD	DD									BACKLOG : 8 CREDIT(S)
U20CH006 25.00 17.00 3.96 6.54																					
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T									
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)									
Semester : 7 KALESHWAR DHAR DUBEY					BC	BB	BB	BB	BC	AB	AA	AA									
U20CH007 25.00 25.00 8.32 8.74																					
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T									
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)									
Semester : 7 HARSH SINGH					BC	BB	BB	AA	BB	AB	AA	BB									
U20CH008 25.00 25.00 8.52 8.45																					
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T									
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)									
Semester : 7 SOLANKI JEEL SUNIL					BC	AB	AB	AA	AB	AA	AA	AB									
U20CH009 25.00 25.00 9.08 8.82																					

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 : 28-12-2023

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

Page 2 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

Semester		Student Name		Course Code		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester : 7 VIVEK RAMJANAK YADAV						CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
				<i>Credit</i>		4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
U20CH010		25.00	25.00	8.44	8.56															
Semester : 7 LALAKIYA PRIT RAJESHBHAI						CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
				<i>Credit</i>		4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
U20CH011		25.00	25.00	9.72	9.24															
Semester : 7 PATEL DEEP ROHITBHAI						CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
				<i>Credit</i>		4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
U20CH012		25.00	25.00	8.36	8.86															
Semester : 7 CHATTERJEE AYAN SUDHAKRISHNA						CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
				<i>Credit</i>		4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
U20CH013		25.00	25.00	9.76	9.16															
Semester : 7 KANSAGARA PRIT JAYSUKHBHAI						CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
				<i>Credit</i>		4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
U20CH014		25.00	25.00	9.68	9.39															
Semester : 7 GOVANI RAJAT RAJESHBHAI						CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
				<i>Credit</i>		4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
U20CH015		25.00	25.00	10.00	9.40															
Semester : 7 ASHUTOSH SHRIVASTAVA						CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
				<i>Credit</i>		4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
U20CH016		25.00	25.00	7.96	8.18															
Semester : 7 PARMAR KAVAN UMESHKUMAR						CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
				<i>Credit</i>		4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
U20CH017		25.00	14.00	3.12	6.52															
																			BACKLOG : 21 CREDIT(S)	

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 : 28-12-2023

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

Page 3 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 VAGHAMSHI KRUPABEN NANJIBHAI					BC	BB	BB	AB	BB	AA	AB	BC							
U20CH018 25.00 25.00 8.24 8.52																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 AJAY KUMAWAT					CD	BC	BC	AB	BB	AB	BB	BC							
U20CH019 25.00 25.00 7.48 7.68																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 VARGHESE JERRY REGI					AA	AA	AA	AA	AA	AA	AA	AA							
U20CH020 25.00 25.00 10.00 9.46																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH431 T	CH437 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 PATEL HIT DEEPAK					AB	AA	AA	AA	AA	AA	AA	AA							
U20CH021 25.00 25.00 9.84 9.63																			

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 : 28-12-2023

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

Page 4 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 VAGHELA DEV SUDHIRKUMAR					AB	AA	AA	AB	AA	AA	AA	AA							
U20CH022 25.00 25.00 9.68 9.64																			
Semester : 7 SHAMBHAVI PANDEY					BB	AB	BB	AB	BB	AB	AB	AB							
U20CH023 25.00 25.00 8.56 8.71																			
Semester : 7 MADHURI SHARMA					CC	BB	BC	AA	BC	CC	BC	BB							
U20CH024 25.00 25.00 7.36 7.99																			
Semester : 7 PATEL KRUNALKUMAR KALPESHBHAI					BB	AA	AA	AA	BB	AB	AB	AB							
U20CH025 25.00 25.00 9.08 8.87																			
Semester : 7 PRAJAPATI JAIMIN DINESHCHANDRA					BC	BB	BB	AA	BB	AA	AA	AA							
U20CH026 25.00 25.00 8.88 8.84																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 BARESA TUSHAR JEETANDRAKUMAR					BC	AB	BC	AB	BB	BC	BB	BB							
U20CH027 25.00 25.00 7.76 7.60																			
Semester : 7 KENNY ARVINDBHAI KACHHADIYA					BC	BB	CD	AA	AB	BB	BC	BC							
U20CH028 25.00 25.00 7.56 7.92																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 DODIYA JAYDIPBHAI RAMESHBHAI					BB	AB	AA	AB	AA	AB	AA	AB							
U20CH029 25.00 25.00 9.24 8.39																			

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 : 28-12-2023

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

Page 5 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T								
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)								
Semester : 7 BHANDERI NAINIK JAGDISHBHAI					AB	AB	AA	AB	AB	AA	AA	AB								
U20CH030					25.00	25.00	9.40	8.85												
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH431 T	CH433 T								
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)								
Semester : 7 VIKASH SHUKLA					AB	AA	AB	AA	AA	AA	AA	AA								
U20CH031					25.00	25.00	9.68	9.05												
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T								
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)								
Semester : 7 GEDAM PRAJYOT PRAMOD					BC	BC	BC	AB	BB	BB	BB	BB								
U20CH032					25.00	25.00	7.80	8.04												
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH449 T	CH433 T								
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)								
Semester : 7 ABHYUDAYA DADHICH					BC	BC	BB	AA	CD	AB	BB	BB								
U20CH033					25.00	25.00	7.88	8.32												

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 : 28-12-2023

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 SUBHAM SINGH					CD	BB	CD	BC	BB	CC	BC	BC							
U20CH034 25.00 25.00 6.40 7.51																			
Semester : 7 BHAGAT DHYEEY RAKESHBHAI					BC	AB	BC	AA	AB	AB	AB	BB							
U20CH035 25.00 25.00 8.40 8.42																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 DHEERAJ SALVI					FF	BC	FF	CC	DD	CD	DD	DD							
U20CH036 25.00 17.00 3.28 5.68																			BACKLOG : 18 CREDIT(S)
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 VANSHIKA A JALAN					BC	AB	CD	AA	BC	BB	AB	BB							
U20CH037 25.00 25.00 7.72 8.40																			
Semester : 7 NARAYAN JOSHI					AA	AA	AA	AB	AA	AA	AA	AA							
U20CH041 25.00 25.00 9.84 9.65																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 BHOYA KAUSHIKBHAI DHIRUBHAI					FF	BC	DD	BC	CC	DD	BC	BC							
U20CH042 25.00 21.00 4.92 6.49																			BACKLOG : 4 CREDIT(S)
Semester : 7 GUNISETTI PREM KUMAR					CD	BC	CD	BC	BC	CD	CC	BB							
U20CH043 25.00 25.00 6.12 7.64																			

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 : 28-12-2023

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

Page 7 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 UTSAV SINGH					BB	AB	BB	AB	AB	AB	BB	AB							
U20CH044 25.00 25.00 8.56 8.52																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 CHANSU VINOD KUMAR AAGJA					FF	CC	FF	CC	CD	FF	FF	CD							
U20CH045 25.00 11.00 2.40 6.91																			BACKLOG : 24 CREDIT(S)
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH437 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 VAGHELA ISHA BHUPENDRABHAI					BC	AB	BC	AB	BB	BC	BB	BB							
U20CH046 25.00 25.00 7.76 8.17																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 KAVAD AJAY JAGUBHAI					DD	BC	CC	BB	AB	BB	BC	BB							
U20CH047 25.00 25.00 7.00 7.73																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 PARMAR KASHYAPKUMAR KISHORBHAI					FF	CC	CD	CC	CD	DD	FF	CD							
U20CH048 25.00 18.00 3.68 6.83																			BACKLOG : 11 CREDIT(S)
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 DETROJA VIVEK SHAILESHBHAI					AB	AA	AB	AA	AB	BB	BB	AB							
U20CH049 25.00 25.00 8.96 8.18																			

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 : 28-12-2023

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

Page 8 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH449 T	CH433 T								
	Course Code				4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00								
	Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 PARADVA KRISH CHUNILAL					AA	AA	AA	AA	AA	AA	AA	AA								
U20CH050 25.00 25.00 10.00 9.65																				
Semester	Student Name				CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T								
	Course Code				4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00								
	Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 SOLANKI MAULIKKUMAR KISHORBHAI					CC	BB	CD	BC	AB	BB	BB	AB								
U20CH051 25.00 25.00 7.28 6.25																				
Semester	Student Name				CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T								
	Course Code				4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00								
	Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 MEHTA DRASHTI KIRITKUMAR					BB	AB	AB	AA	AB	BB	AA	BB								
U20CH052 25.00 25.00 8.88 8.76																				
Semester	Student Name				CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T								
	Course Code				4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00								
	Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 NITHYASRI S					CD	BB	DD	AA	BC	BB	CC	CC								
U20CH053 25.00 25.00 6.60 7.19																				
Semester : 7 MAKWANA HARSHAD LAKHAMANBHAI					BB	AB	AA	AB	AA	AA	AA	AA								
U20CH054 25.00 25.00 9.48 8.55																				

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 : 28-12-2023

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

Page 9 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH449 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 DHYEY HITESHKUMAR PATEL					BC	BB	CD	AB	CD	BB	AB	AB							
U20CH055					25.00	25.00	7.40	8.14											
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 TEJAVATH CHAITANYA SRI					BB	AB	CC	AB	AB	BB	BB	BB							
U20CH056					25.00	25.00	8.00	7.92											
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 SAJAL SAXENA					BC	BB	BB	AB	BC	AA	AA	AA							
U20CH057					25.00	25.00	8.60	9.25											
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH449 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 JATIN AGRAWAL					DD	BB	CD	BC	BC	BB	BB	AB							
U20CH058					25.00	25.00	6.72	8.59											
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 CHINMAYANANDA SAHU					BB	AB	CD	AB	AA	BB	AB	BB							
U20CH059					25.00	25.00	8.08	8.08											

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 : 28-12-2023

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T						
					Credit	4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 TANMAY NAWALE					BB	AB	AB	AB	AB	AA	AA	AB							
U20CH060 25.00 25.00 9.08 8.69																			
Semester	Student Name				Course Code	CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T						
					Credit	4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 CHERALA JAHNAVI MANOHAR					BC	BB	BC	BB	BC	AB	AB	BB							
U20CH062 25.00 25.00 7.80 8.19																			
Semester	Student Name				Course Code	CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T						
					Credit	4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 DEEPANSHU CHACHAN					CD	BC	CC	AB	BB	BB	BC	BB							
U20CH063 25.00 25.00 7.20 8.03																			
Semester	Student Name				Course Code	CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T						
					Credit	4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 SHREYA SAPKALE					BC	AB	CC	BC	BC	AB	BB	BB							
U20CH065 25.00 25.00 7.40 8.38																			
Semester : 7 YASHASVI SHAILESH SHAH					CC	BB	CD	DD	BB	AB	AB	BC							
U20CH066 25.00 25.00 6.68 8.67																			
Semester : 7 PARAG KULSHRESTHA					BC	AA	AB	AA	AB	AA	AA	AA							
U20CH067 25.00 25.00 9.24 8.92																			

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 : 28-12-2023

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

Page 11 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 VIVEK JAISWAL					BC	AB	BB	BB	BB	BC	BC	BB							
U20CH068 25.00 25.00 7.64 7.84																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 ANIKET VERMA					BC	AB	CC	BC	BB	AB	BB	BB							
U20CH069 25.00 25.00 7.52 8.66																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH431 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 SAYANTANI DUTTA					BC	AB	BC	BB	BC	AB	BB	CC							
U20CH070 25.00 25.00 7.48 8.25																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH431 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 CHOTALIYA KAUSHIK DIPAKBHAI					CD	BB	BB	AB	BB	BC	AB	AB							
U20CH072 25.00 25.00 7.80 8.16																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 ROHIT LAXMINARAYAN MEENA					CD	BB	FF	AB	BB	CC	CC	CC							
U20CH073 25.00 21.00 5.68 7.17																			BACKLOG : 4 CREDIT(S)
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 VAGADIA DEVESHRI MANISH					CC	AB	CC	AB	BB	CC	CC	BB							
U20CH074 25.00 25.00 7.08 7.74																			

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 : 28-12-2023

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

Page 12 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 PRASHANT PALIWAL					CC	BB	DD	BB	BC	AB	BC	BB							
U20CH075 25.00 25.00 6.92 7.96																			
Semester : 7 PATEL MANAN RAJESHBHAI					BC	AA	BC	BC	BB	AB	AB	BB							
U20CH076 25.00 25.00 7.84 8.29																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 SAHOO SMRUTIRANJAN NIRMALKUMAR					DD	BB	CD	BB	BC	BB	BC	BB							
U20CH078 25.00 25.00 6.64 7.75																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 MAYANK SAGAR					CC	BC	BC	BC	CD	AB	BB	CC							
U20CH079 25.00 25.00 6.84 8.08																			
Semester : 7 PANKAJ KUMAR					CD	BB	CD	BB	BC	BB	BB	BC							
U20CH080 25.00 25.00 6.80 8.10																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 GAJULAPALLE SAI SIDDARTHA					BC	BC	AB	BB	BC	AB	BB	BB							
U20CH081 25.00 25.00 7.96 8.46																			

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 : 28-12-2023

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

Page 13 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 MODI AYUSH MANISHKUMAR					CC	BB	BC	AB	BC	BB	AB	BC							
U20CH082 25.00 25.00 7.56 8.76																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 DONGARDIVE AMIT VIJAY					FF	CC	FF	CC	AB	DD	CC	BC							
U20CH083 25.00 17.00 4.32 7.02																			BACKLOG : 8 CREDIT(S)
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 BOLLINENI NEHA					BB	AB	AA	AA	AB	AB	AA	AB							
U20CH084 25.00 25.00 9.28 9.06																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH431 T	CH437 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 YOGESH KUMAWAT					BC	BB	BB	BB	AB	BB	BB	AB							
U20CH085 25.00 25.00 8.08 8.21																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH431 T	CH433 T							
		Credit			4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 YELAGANDULA SAISREE					AB	BB	BB	AB	AA	BB	AA	BB							
U20CH086 25.00 25.00 8.80 8.43																			

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 : 28-12-2023

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code		CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T						
		Credit		4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00						
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)			
Semester : 7 SOUPTIK PAL																	
U20CH087		25.00	25.00	8.92	9.51												
Semester	Student Name	Course Code		CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T						
		Credit		4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00						
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)			
Semester : 7 ANKIT SINGH																	
U20CH088		25.00	25.00	6.84	7.47												
Semester	Student Name	Course Code		CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH425 T	CH431 T	CH433 T						
		Credit		4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00						
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	PROCESS PLANT SAFETY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)			
Semester : 7 PREETI JANNU																	
U20CH089		25.00	25.00	8.80	8.68												
Semester	Student Name	Course Code		CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T						
		Credit		4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00						
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)			
Semester : 7 AAGAM VORA																	
U20CH090		25.00	25.00	7.96	8.65												
Semester	Student Name	Course Code		CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T						
		Credit		4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00						
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)			
Semester : 7 LUNAVATH CHAITHANYA																	
U20CH091		25.00	8.00	2.28	6.36											BACKLOG : 24 CREDIT(S)	

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 : 28-12-2023

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

Page 15 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

Semester		Student Name		Course Code		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark			
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T										
						4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00										
						GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)										
Semester : 7 KULDEEP						BC	AA	BC	BB	BC	AA	AB	BC										
U20CH092 25.00 25.00 7.88 8.19																							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T										
						4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00										
						GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)										
Semester : 7 MARADA SYAM KUMAR						FF	BC	FF	BB	DD	CD	FF	FF								BACKLOG : 24 CREDIT(S)		
U20CH093 25.00 11.00 2.64 6.56																							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T										
						4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00										
						GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)										
Semester : 7 ABHAY KUMAR						AB	BC	BB	BC	AB	AA	AA	AA										
U20CH094 25.00 25.00 8.80 9.14																							

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 : 28-12-2023

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T								
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)								
Semester : 7 HARSHVARDHAN RATHORE					FF	BB	FF	BC	BB	BC	FF	DD								BACKLOG : 11 CREDIT(S)
U20CH095 25.00 14.00 3.72 7.22																				
Semester : 7 KINJAL SELOT					FF	BB	FF	AB	BC	CC	CD	DD								BACKLOG : 16 CREDIT(S)
U20CH096 25.00 17.00 4.40 6.68																				
Semester : 7 KELLAMPALLI RAVI CHANDRA					CD	CC	CC	CC	BB	AB	BB	BC								
U20CH097 25.00 25.00 6.80 7.37																				
Semester : 7 VAJA HIMADRI BA AJITTSINH					CD	BB	FF	BC	BB	BC	BC	CC								BACKLOG : 4 CREDIT(S)
U20CH098 25.00 21.00 5.60 7.22																				
Semester : 7 CHIRAG JAIN					DD	BB	BC	BB	AB	AB	BB	AB								
U20CH099 25.00 25.00 7.56 7.98																				
Semester : 7 ABHISHEK PRADHAN					DD	BC	FF	CC	BC	BB	BC	BB								BACKLOG : 8 CREDIT(S)
U20CH100 25.00 21.00 5.48 7.27																				
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T								
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)								
Semester : 7 HARSHAL KAMDI					FF	BB	FF	CC	FF	FF	DD	FF								BACKLOG : 23 CREDIT(S)
U20CH101 25.00 8.00 1.76 7.03																				
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T								
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)								
Semester : 7 SHAH HET ROHITKUMAR					BC	AB	CC	AB	BB	AA	AB	BB								
U20CH102 25.00 25.00 8.08 8.62																				
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T								
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)								
Semester : 7 JANNU KEERTHAN					FF	BC	FF	BB	BB	CC	CD	BC								BACKLOG : 11 CREDIT(S)
U20CH103 25.00 17.00 4.68 6.96																				

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 : 28-12-2023

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

Page 17 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 UMANG CHOUDHARY					DD	BC	CC	BC	CC	CD	BC	CC							
U20CH104 25.00 25.00 5.88 7.50																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 YUVRAJ SINGH BHATI					CD	BB	DD	BB	BB	BC	BC	BC							
U20CH105 25.00 25.00 6.52 7.32																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH449 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 MEENA KARTIK ASHOKKUMAR					BC	AB	CC	BB	BC	AB	BC	BC							
U20CH106 25.00 25.00 7.32 7.92																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 SATYAM RASTOGI					AB	AA	BB	AB	AB	AB	AB	AA							
U20CH107 25.00 25.00 9.00 8.44																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 SUNNAM SAI GANESH					CD	BB	CC	BB	BB	BC	BC	AB							
U20CH108 25.00 25.00 7.08 7.12																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 MALOO PRATIBHA SATISH					BC	BB	BB	AB	FF	AB	AB	BC							
U20CH109 25.00 22.00 7.16 8.41																			BACKLOG : 3 CREDIT(S)

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 : 28-12-2023

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

Page 18 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T									
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)									
Semester : 7 THAKER DEEP RAKESHBHAI					DD	BC	DD	DD	AB	AB	BC	BB								BACKLOG : 4 CREDIT(S)	
U20CH110 25.00 25.00 6.16 7.16																					
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T									
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)									
Semester : 7 PARMAR BHAVDEEPKUMAR DAHYABHAI					BC	BB	CC	AB	BC	AB	BB	AB									
U20CH111 25.00 25.00 7.80 8.21																					
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T									
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)									
Semester : 7 KIRAN KUMAR SAINI					CD	BB	CD	BB	BB	BC	BC	BC									
U20CH112 25.00 25.00 6.68 6.85																					
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T									
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)									
Semester : 7 BANOTHU HARISH					CC	BB	FF	AB	AB	BB	BB	BC									BACKLOG : 4 CREDIT(S)
U20CH113 25.00 21.00 6.56 7.55																					
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T									
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)									
Semester : 7 RAJNISH NANDA					BC	BB	CC	BB	BC	AB	BC	BB									
U20CH114 25.00 25.00 7.40 8.34																					

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 : 28-12-2023

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

Page 19 of 20

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 DAMANIA TANAYKUMAR GIRISH					BB	BB	CC	BC	AB	BB	BC	BB							
U20CH115 25.00 25.00 7.52 8.01																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH425 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	PROCESS PLANT SAFETY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 PATEL JAY SATISH					BC	AB	CC	AB	AB	BB	AB	BB							
U20CH116 25.00 25.00 7.96 8.03																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH421 T	CH429 T	CH431 T	CH433 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	SUSTAINABILITY, GREEN CHEMISTRY AND ENGINEERING (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (CE-VI)	INTERFACIAL SCIENCE AND ENGINEERING (CE-VII)							
Semester : 7 SHASHWAT GUPTA					CD	AB	CD	AA	BC	AB	AB	CC							
U20CH117 25.00 25.00 7.28 8.19																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 HINGU DEEPIKA NARESH					BC	AA	AB	AB	BB	AA	AA	AB							
U20CH118 25.00 25.00 8.84 9.04																			
Semester	Student Name	Course Code			CH401 T	CH401 P	CH403 T	CH407 P	CH435 T	CH429 T	CH449 T	CH437 T							
					4.00	1.00	4.00	4.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	ELEMENTS OF TRANSPORT PHENOMENA	PROJECT	GREEN TECHNOLOGY (CE-IV)	BIOMASS AND FUEL CELL TECHNOLOGY (CE-V)	CATALYSIS AND REACTOR DESIGN (CE-VI)	FLUIDIZATION ENGINEERING (CE-VII)							
Semester : 7 VERMA ANKIT DINESH					DD	BB	DD	BB	BC	BC	BB	CC							
U20CH119 25.00 25.00 6.24 7.26																			BACKLOG : 4 CREDIT(S)

Total Student Count : 112

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 : 28-12-2023

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

Page 20 of 20