

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

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

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 10 PARMAR NILESHKUMAR BHAGABHAI					BC	BC	CD	BB	BC	BB	BC	BC							
U17CH013 22.00 22.00 6.73 6.14																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 9 VATSAL CHAVDA					CD	DD	DD	BB	BB	BB	CD	BC							
U17CH094 22.00 22.00 5.73 5.62																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT							
Semester : 8 JADEJA MANDEEPSINH RAGHUVIRSINH					AB	AB	AB	AB	AA	AA	AB	AB							
U18CH002 22.00 22.00 9.18 9.17																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 PATEL SHYAMAL PARESHBHAI					AB	BB	AB	AB	AB	AB	AA	AB							
U18CH003 22.00 22.00 9.00 9.32																			
Semester : 8 DHYEY PATEL					BC	BC	CC	AB	AA	AA	BB	BC							
U18CH004 22.00 22.00 7.59 8.50																			

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 : 07-06-2022

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

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Ichchhanath, Surat-395007 (Gujarat), India

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

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 ANMOL TUTEJA					CC	CC	CD	BC	BB	BC	DD	BB							
U18CH005 22.00 22.00 6.27 6.53																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT							
Semester : 8 ZANZRUKIA JAY HARESHBHAI					BB	BB	AB	AB	AB	BB	BB	AA							
U18CH006 22.00 22.00 8.73 8.71																			
Semester : 8 SHRISHTI SINGH					BB	BB	CC	AB	AB	AB	BB	BB							
U18CH007 22.00 22.00 7.86 8.35																			
Semester : 8 RUPAPARA PAAVAN TANSUKHBHAI					AB	AB	AA	AB	AA	AB	AA	AB							
U18CH008 22.00 22.00 9.45 9.16																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 RATHVA PRAKASHBHAI					BC	CC	CC	AB	BB	BC	BC	BC							
U18CH009 22.00 22.00 6.91 6.56																			
Semester : 8 SEEMOLI JAYESHBHAI PATEL					BC	BC	CD	AB	BB	AB	CC	BB							
U18CH010 22.00 22.00 7.00 6.96																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P								
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT								
Semester : 8 MAKWANA KIRTI					BB	AB	BB	AB	AB	AA	AA	AB								
U18CH011 22.00 22.00 8.86 8.36																				
Semester : 8 PATEL KRUPABEN CHETANBHAI					AB	BB	BB	AB	BB	BB	AB	AB								
U18CH012 22.00 22.00 8.50 8.21																				
Semester : 8 PARMAR YASHKUMAR GIRISHKUMAR					BB	BB	AB	AA	AB	BB	BC	AB								
U18CH013 22.00 22.00 8.45 8.50																				
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P								
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT								
Semester : 8 CHAUDHARY RAHUL KANARAM					BC	BC	CC	AB	BB	BC	AB	BB								
U18CH014 22.00 22.00 7.50 7.63																				
Semester : 8 RANA RUSHABH SHAIENDRA					AB	BB	AB	AB	AB	BB	AA	AB								
U18CH015 22.00 22.00 8.95 8.88																				
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P								
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT								
Semester : 8 HEMANT KUMAR MEENA					BC	BC	DD	AB	CC	AB	DD	BB								
U18CH016 22.00 22.00 6.27 6.45																				

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P						
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 MEHTA NEEL RAHUL					AB	BB	AB	AB	AB	AB	AB	AB							
U18CH017 22.00 22.00 8.86 8.03																			
Semester	Student Name				Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P						
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT							
Semester : 8 MAKWANA SAHIL DIPESHBHAI					AB	AB	AA	AB	AA	AA	AB	BB							
U18CH019 22.00 22.00 9.18 8.81																			
Semester	Student Name				Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P						
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 NANDHA PURVA NANDLAL					AA	BB	AA	AB	AA	BB	AA	AA							
U18CH020 22.00 22.00 9.59 9.40																			
Semester	Student Name				Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P						
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 SAHIL RAJIV SHAHI					BB	BB	CC	AB	AB	BB	AB	AB							
U18CH021 22.00 22.00 8.14 7.87																			
Semester	Student Name				Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P						
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 PATEL VRAJ DHARMESHKUMAR					BB	AB	BB	AB	AA	BB	AB	AA							
U18CH022 22.00 22.00 8.95 8.51																			
Semester	Student Name				Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P						
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 DHANANI SHRIDHAR PRAVINBHAI					AA	AB	AB	AB	AA	BB	AA	AB							
U18CH023 22.00 22.00 9.36 9.27																			
Semester	Student Name				Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P						
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 KOYANI AVI JIGNESHBHAI					AB	BB	AB	AB	AB	BB	AB	BC							
U18CH024 22.00 22.00 8.45 8.97																			
Semester	Student Name				Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P						
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 JINESH RAMPURIA					BB	BB	BB	AB	AB	AB	BC	AA							
U18CH025 22.00 22.00 8.45 8.15																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P								
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT								
Semester : 8 SHEETAL MAHESHWARI					BB	AA	AA	AB	AA	AA	AA	AA								
U18CH026 22.00 22.00 9.68 9.32																				
Semester : 8 MAHENDRA SINGH					AB	AB	AB	AB	AA	BB	BB	BB								
U18CH028 22.00 22.00 8.77 9.05																				
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P								
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT								
Semester : 8 PARMAR KEYURKUMAR JIVANBHAI					CC	BC	CC	AB	BB	AB	CC	AB								
U18CH029 22.00 22.00 7.23 6.89																				
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P								
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT								
Semester : 8 VAIDIK LAD					BB	BB	BB	BB	AB	BB	AB	BB								
U18CH030 22.00 22.00 8.27 8.71																				
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P								
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT								
Semester : 8 KAILASH CHOUDHARY					BC	BC	CC	BB	BB	BB	BC	BB								
U18CH031 22.00 22.00 7.23 7.38																				

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

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 DISHA HALDER					AB	AB	BC	BB	BB	BB	BB	AB							
U18CH032 22.00 22.00 8.27 8.18																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 SUBODH NAYAK					BB	CC	DD	AB	BB	BC	BC	BB							
U18CH033 22.00 22.00 6.86 7.18																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT							
Semester : 8 DEV PARIHAR					BB	AB	BC	AB	AB	BB	BB	AB							
U18CH034 22.00 22.00 8.32 8.54																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 SHIPRA NOVIL					BB	AB	BC	BB	AB	AA	AB	BB							
U18CH035 22.00 22.00 8.32 8.02																			

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Date : 07-06-2022

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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. IV EIGHT SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2022

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
		Credit			3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT							
Semester : 8 PATEL NIDHI CHANDRAKANT					AB	AB	BB	AB	AA	AA	AA	AB							
U18CH036 22.00 22.00 9.14 9.15																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
		Credit			3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 BIKASH KUMAR MANDAL					BC	BC	CD	BB	BB	BC	BC	BC							
U18CH037 22.00 22.00 6.82 6.67																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
		Credit			3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT							
Semester : 8 MODI HEMIKKUMAR PARASKUMAR					AA	BC	AB	AB	AB	AA	AB	AA							
U18CH039 22.00 22.00 9.09 9.14																			
Semester : 8 MEHTA DEVKUMAR JIGNESHKUMAR					AA	AB	AB	AB	AA	AA	AB	AA							
U18CH040 22.00 22.00 9.50 9.25																			

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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. IV EIGHT SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2022

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
		Credit			3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 DOSHI VIVEK HITESHBHAI					AB	BC	AB	AB	BB	AB	BC	BC							
U18CH043 22.00 22.00 7.95 8.38																			
Semester : 8 PRADHUMAN SHARMA					BB	BB	BB	AB	BB	AA	BB	AB							
U18CH044 22.00 22.00 8.32 7.90																			
Semester : 8 PANCHASARA RAVIRAJ SAVJIBHAI					AB	BB	BB	AB	AB	AB	BB	BC							
U18CH045 22.00 22.00 8.18 7.83																			
Semester : 8 KHAIRNAR YOGESH ARUNBHAI					BC	BC	BB	AB	BB	AB	BC	AB							
U18CH047 22.00 22.00 7.86 7.58																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
		Credit			3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 CHAUHAN NIMESH MAHESH					BC	CC	BC	AB	AB	AB	CC	BB							
U18CH048 22.00 22.00 7.36 6.84																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P									
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT									
Semester : 8 ASHUTOSH DASH					AB	BC	BB	AB	AA	AB	BC	BB									
U18CH050 22.00 22.00 8.23 8.61																					
Semester : 8 ABHINAV SINGHAL					BB	AB	BB	AB	AB	AB	BC	BB									
U18CH051 22.00 22.00 8.23 8.41																					
Semester : 8 AMIT YADAV					BB	BB	BB	AB	AB	AB	BC	BB									
U18CH052 22.00 22.00 8.09 8.34																					
Semester : 8 MAVANI DHRUV ARVINDBHAI					AB	BB	AB	AB	AA	AB	BB	BC									
U18CH054 22.00 22.00 8.50 8.59																					
Semester : 8 VARUN JAIN					AB	BB	AB	AB	AA	AB	AB	BB									
U18CH055 22.00 22.00 8.82 8.87																					
Semester : 8 ADARSH SINGH					AB	BC	BB	AB	BB	AA	BC	AB									
U18CH056 22.00 22.00 8.18 8.38																					
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P									
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT									
Semester : 8 RASHI AGRAWAL					AB	BB	BB	AB	BC	AB	BB	BB									
U18CH057 22.00 22.00 8.09 8.48																					
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P									
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT									
Semester : 8 CHAUDHARI KHUSHI MANISHBHAI					BC	CC	BC	AB	BB	AB	BC	BB									
U18CH058 22.00 22.00 7.36 6.85																					

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Date : 07-06-2022

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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. IV EIGHT SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2022

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT							
Semester : 8 JAI SHARMA					AA	BB	AB	AB	AA	AB	BB	BB							
U18CH059 22.00 22.00 8.82 9.23																			
Semester : 8 DEEPANSHU PARIHAR					BB	BC	AB	AB	AA	AA	BB	BB							
U18CH060 22.00 22.00 8.45 8.65																			
Semester : 8 MOHIT					BC	BC	AB	AB	BB	AA	BC	BB							
U18CH061 22.00 22.00 7.91 8.27																			
Semester : 8 JARIWALA SAGAR CHETANKUMAR					BB	AB	AB	AB	AA	AA	BB	AB							
U18CH062 22.00 22.00 8.91 9.01																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 PRABHU SHARAN SINGH					BC	BB	BC	BB	BB	AA	BC	BB							
U18CH063 22.00 22.00 7.64 7.97																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 SHAH RIYA SNEHAL					AB	AA	BB	AB	BB	AB	AB	AB							
U18CH064 22.00 22.00 8.82 8.76																			
Semester : 8 ANJANI MEENA					BB	BB	BB	AB	BC	AB	BB	BB							
U18CH065 22.00 22.00 7.95 7.77																			
Semester : 8 PANDA PRIYAL MANAS					BC	BC	BC	AB	AB	BB	BC	AB							
U18CH066 22.00 22.00 7.77 7.52																			
Semester : 8 GAURAV MILIND TAYADE					BC	BC	BC	BB	AB	AB	BC	BB							
U18CH067 22.00 22.00 7.59 7.95																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 SAHIL HASAN PATHAN					CC	CC	CD	BC	BB	AB	BC	BB							
U18CH068 22.00 22.00 6.77 6.68																			
Semester : 8 AAYUSH DHRUVEN SHAH					CC	CC	BC	AB	BC	BB	DD	BB							
U18CH069 22.00 22.00 6.64 6.85																			
Semester : 8 JADHAV YOGESH					BC	BB	BC	AB	BC	AB	BB	BB							
U18CH070 22.00 22.00 7.64 6.90																			
Semester : 8 HARSH AGARWAL					BB	BB	CC	AB	AB	AB	CC	BC							
U18CH071 22.00 22.00 7.41 7.10																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT							
Semester : 8 SUDHANSHU CHANDEL					AB	AB	AB	AB	AA	AA	AA	AB							
U18CH074 22.00 22.00 9.32 9.57																			
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 DEVEN TAK					BB	BC	BC	BB	AB	AB	BB	AB							
U18CH075 22.00 22.00 8.05 8.06																			

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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	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P						
					Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT						
Semester : 8 UTKARSH GANGWAR						AB	AA	BB	AB	AA	AA	BB	AB						
U18CH076 22.00 22.00 9.00 9.07																			
Semester	Student Name				Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P						
					Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT						
Semester : 8 SUMANT SINGH DANGI						BC	CC	BC	AB	AB	AB	BC	AB						
U18CH078 22.00 22.00 7.68 7.14																			
Semester	Student Name				Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P						
					Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT						
Semester : 8 VIRAJ BRIJESH GAJJAR						BB	BC	BC	AB	AB	AB	BB	BB						
U18CH079 22.00 22.00 7.91 7.73																			
Semester	Student Name				Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P						
					Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT						
Semester : 8 PRAYAS GIRISH MISHRA						BB	BB	BB	AB	AB	AB	BC	AB						
U18CH080 22.00 22.00 8.27 7.63																			
Semester	Student Name				Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P						
					Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT						
Semester : 8 DEEPENDRA SINGH						BC	BC	BC	AB	BC	AA	CC	BB						
U18CH082 22.00 22.00 7.27 7.37																			
Semester	Student Name				Course Code	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P						
					Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT						
Semester : 8 AAYUSHI GUPTA						BB	AB	AB	AA	AB	AA	BB	AB						
U18CH083 22.00 22.00 8.82 8.77																			

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Date : 07-06-2022

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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. IV EIGHT SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2022

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
	Course Code															
	Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit Earn-Credit SGPA CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 SUBHAM		BB	BC	BC	AB	BB	BB	AB	BB							
U18CH084 22.00 22.00 7.86 7.22																
Semester	Student Name	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P							
	Course Code															
	Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit Earn-Credit SGPA CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT							
Semester : 8 AKSHIT MOHAN		BB	BB	BB	BB	AB	AB	BC	AB							
U18CH085 22.00 22.00 8.23 8.09																
Semester	Student Name	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
	Course Code															
	Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit Earn-Credit SGPA CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 MAHENDRA KUMAR BHARTI		BB	BB	BC	AB	BB	AB	AB	BB							
U18CH087 22.00 22.00 8.05 7.94																
Semester	Student Name	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
	Course Code															
	Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit Earn-Credit SGPA CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 ARUN JARUPULA		BB	BC	CC	BB	BC	BC	BC	BB							
U18CH089 22.00 22.00 7.18 6.40																
Semester	Student Name	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
	Course Code															
	Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit Earn-Credit SGPA CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 DINESH RAIGAR		BC	BC	BC	AB	BC	BC	BC	BB							
U18CH092 22.00 22.00 7.27 6.71																
Semester	Student Name	CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
	Course Code															
	Credit	3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit Earn-Credit SGPA CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 ROHIT NIRAVKUMAR DAHYABHAI		BC	BC	BC	AB	AA	AA	BB	AB							
U18CH093 22.00 22.00 8.14 7.20																

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Date : 07-06-2022

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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. IV EIGHT SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2022

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P								
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT								
Semester : 8 DARJI YASH DILIP					BB	BC	BB	AB	AB	AA	AB	BB								
U18CH095 22.00 22.00 8.27 8.04																				
Semester : 8 AGRAWAL VIJAY ANILKUMAR					BB	BB	BC	AB	AB	AB	AB	AB								
U18CH096 22.00 22.00 8.36 8.15																				
Semester : 8 HARDIK KHANDELWAL					BB	BB	BB	AB	BB	BC	BC	BB								
U18CH097 22.00 22.00 7.86 7.72																				
Semester : 8 DEVANSHU WADHWANI					BB	BC	BB	AB	BB	AB	BB	BB								
U18CH098 22.00 22.00 7.95 7.82																				
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH424 T	CH412 P								
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NEW SEPARATION TECHNIQUES (ES-II)	PROJECT								
Semester : 8 ARUNDHATI SHARMA					AB	AB	AB	AB	AA	AA	AA	AB								
U18CH099 22.00 22.00 9.32 9.38																				
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH426 T	CH412 P								
					3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	NUMERICAL TECHNIQUES AND OPTIMIZATION IN ENGINEERING (ES-II)	PROJECT								
Semester : 8 AAKASH SHINDE					BC	BC	BB	BB	AB	AB	BB	BB								
U18CH100 22.00 22.00 7.91 8.09																				

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CH402 T	CH404 T	CH406 T	CH406 P	CH408 T	CH408 P	CH416 T	CH412 P							
		Credit			3.00	3.00	4.00	1.00	3.00	1.00	3.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL SYSTEMS MODELING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING	COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PRACT.)	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES	SAFETY AND POLLUTION CONTROL IN CHEMICAL PROCESS INDUSTRIES (PRACT.)	CATALYSIS AND REACTOR DESIGN (ES-II)	PROJECT							
Semester : 8 KAUSHAL SARAF					BC	CC	BC	AB	BB	BB	CC	BC							
U18CH101					22.00	22.00	7.00	7.30											

Total Student Count : 85