

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. II FOURTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2025

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 SMRUTI SANJAYKUMAR PATEL					DD	BC	BC	FF	BB	BC	CD								BACKLOG : 4 CREDIT(S)
U23CH001 21.00 17.00 4.86 6.85																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)								
Semester : 4 BAVISKAR HARSHALI DNYANESHWAR					CC	CC	BC	BC	BB	BB	BC								
U23CH002 21.00 21.00 6.86 6.74																			
Semester : 4 RATHOD JAY CHATURBHAI					CD	CD	BC	CC	BC	BC	DD								
U23CH003 21.00 21.00 5.62 5.97																			
Semester : 4 PANDYA MEET RAKESHKUMAR					AB	BB	AB	AB	AA	AA	AA								
U23CH004 21.00 21.00 9.19 9.35																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)								
Semester : 4 MOHD SHADIQ ESMAIL MANSOORI					AB	AB	AB	AA	AA	AB	AB								
U23CH005 22.00 22.00 9.23 9.01																			
Semester : 4 ROHIT PAL					AA	AB	AB	AB	AA	AB	AA								
U23CH006 22.00 22.00 9.41 9.18																			

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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. II FOURTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2025

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)							
Semester : 4 ISHA CHANDRA						BC	BB	AB	BB	AB	BB	BB							
U23CH007 21.00 21.00 7.90 7.78																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)							
Semester : 4 ABHINAV PRATAP SINGH						BC	BB	BB	BC	AB	AB	BB							
U23CH008 22.00 22.00 7.86 8.10																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)							
Semester : 4 FERNANDES RYAN JOHNY						CD	BC	AB	BC	AB	AB	BB							
U23CH009 21.00 21.00 7.33 7.45																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)							
Semester : 4 SPARSH JAIN						CC	BB	AB	AB	AA	BC	BB							
U23CH010 21.00 21.00 7.76 8.58																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)								
Semester : 4 THAKAR PRIT DARSHANKUMAR					BC	AA	AA	AA	AA	AB	AB								
U23CH011 21.00 21.00 9.10 8.27																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 MANAN HIRENKUMAR BHIDASNA					AA	AA	AB	AA	AA	AB	AA								
U23CH012 21.00 21.00 9.76 9.40																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 LAKHTARIA KRISH ALPESHBHAI					AB	CC	BC	BB	AB	BB	BB								
U23CH013 21.00 21.00 7.81 7.56																			
Semester : 4 SONALI SHARMA					CC	BB	AB	BB	AB	BB	BB								
U23CH014 21.00 21.00 7.71 8.08																			
Semester : 4 YADAV PRINCE KAILASHNATH					AB	BB	AB	AB	AB	BB	AB								
U23CH015 21.00 21.00 8.62 8.06																			

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

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 VRAJESH DESAI					BB	BC	BB	AB	AB	AB	BB								
U23CH016 21.00 21.00 8.24 7.53																			
Semester : 4 KRISHAN PRATAP SINGH					BB	AB	BB	AB	AB	AA	BC								
U23CH017 21.00 21.00 8.67 7.67																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)								
Semester : 4 JYOTKUMAR VYOMESHCHANDRA NIZAMA					BC	AB	AB	AA	AA	BB	BB								
U23CH018 21.00 21.00 8.52 7.91																			
Semester : 4 VANIYA ARYAN BALDEVBHAI					DD	CC	BC	BC	BB	FF	FF								BACKLOG : 10 CREDIT(S)
U23CH019 21.00 14.00 3.95 6.01																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 KAUSHAL BHAGAT					CC	CC	BB	CC	BB	AB	CC								
U23CH020 21.00 21.00 6.76 6.88																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 JATIN RAJ					CD	BC	AB	AB	AB	BB	AB								
U23CH021 21.00 21.00 7.67 7.40																			

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Date : 13-06-2025

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

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)							
Semester : 4 TAILOR HARSH ANKURBHAI						AA	AA	AB	AB	AB	AB	AA							
U23CH022 21.00 21.00 9.52 9.17																			
Semester : 4 JAYANI MAULIK KISHORBHAI						BC	BC	AB	BB	BB	BB	BC							
U23CH023 21.00 21.00 7.52 7.53																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)							
Semester : 4 RIYA KUMARI						CC	BC	BB	AB	AB	AB	AA							
U23CH024 22.00 22.00 8.23 8.24																			
Semester : 4 MACHHI MEET DIPAKBHAI						CC	II	AB	II	AB	II	II							BACKLOG : 16 CREDIT(S)
U23CH025 22.00 6.00 1.91 8.23																			
Semester : 4 DHEERAJ KOCHAR						AB	BB	BB	AB	BB	AB	BC							
U23CH026 22.00 22.00 8.36 8.60																			
Semester : 4 AMAN KAPOOR						BC	BB	BB	BC	BC	AA	BB							
U23CH027 22.00 22.00 7.95 7.93																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)							
Semester : 4 DHAIRYA N BHANDARI						CD	BC	BB	CC	BC	AB	CD							BACKLOG : 4 CREDIT(S)
U23CH028 21.00 21.00 6.57 6.83																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)								
Semester : 4 DIYA SHARMA					AB	AA	AB	AB	BB	BB	BB								
U23CH029 22.00 22.00 8.77 8.70																			
Semester : 4 LALIT SINGH BISHT					CC	BB	BB	AB	BB	BB	AB								
U23CH030 22.00 22.00 8.00 8.31																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 GOPANI JEELBHAI GANESHBHAI					AB	AB	AA	AB	AB	AB	AA								
U23CH031 21.00 21.00 9.19 9.12																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)								
Semester : 4 SHIKHA SINGH					AB	BB	BC	AB	AB	AB	AB								
U23CH032 21.00 21.00 8.71 8.35																			

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Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)							
Semester : 4 DUMBHARE YASH JAGDISH						AB	BB	BC	AB	BB	AB	AB							
U23CH033 22.00 22.00 8.68 8.53																			
Semester : 4 DUSHYANT SINGH HADA						BC	BC	BB	AB	BB	AA	AB							
U23CH034 22.00 22.00 8.36 8.49																			
Semester : 4 KANISHK YADAV						BC	BB	BC	AB	BB	AB	AB							
U23CH035 22.00 22.00 8.32 8.08																			
Semester : 4 PANCHAL ISHIKA ALPESHBHAI						BC	BB	BB	BB	BB	AB	BB							
U23CH036 22.00 22.00 8.00 8.02																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)							
Semester : 4 YOGENDAR KUMAR						AB	BB	BB	AB	BB	AB	BB							
U23CH037 21.00 21.00 8.57 7.97																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)							
Semester : 4 GAMBHAVA ZEEL NARESHKUMAR						AA	BB	AA	AA	AB	AA	AB							
U23CH038 21.00 21.00 9.43 9.19																			
Semester : 4 RITIK CHANDRA						CC	BC	BB	BC	BB	CC	CD							
U23CH039 21.00 21.00 6.43 6.77																			

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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. II FOURTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2025

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T								
						4.00	4.00	1.00	4.00	1.00	4.00	4.00								
						CHEMICAL ENGINEERI NG THERMODYN AMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERI NG - I	CHEMICAL REACTION ENGINEERI NG - I (PRAC.)	PROFESSIO NAL ETHICS, ECONOMIC S AND BUSINESS MANAGEME NT	LEAN SIX SIGMA (CE-I)								
Semester : 4 PATEL ASTHA ASHOKKUMAR						BB	AB	BB	AB	BB	AB	AB								
U23CH040						22.00	22.00	8.73	8.40											
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T								
						4.00	4.00	1.00	4.00	1.00	4.00	3.00								
						CHEMICAL ENGINEERI NG THERMODYN AMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERI NG - I	CHEMICAL REACTION ENGINEERI NG - I (PRAC.)	PROFESSIO NAL ETHICS, ECONOMIC S AND BUSINESS MANAGEME NT	CORROSION SCIENCE AND ENGINEERI NG (CE-I)								
Semester : 4 ASHISH CHANDRA						BC	AB	BB	BB	BB	BC	AB								
U23CH041						21.00	21.00	7.95	7.64											
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T								
						4.00	4.00	1.00	4.00	1.00	4.00	3.00								
						CHEMICAL ENGINEERI NG THERMODYN AMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERI NG - I	CHEMICAL REACTION ENGINEERI NG - I (PRAC.)	PROFESSIO NAL ETHICS, ECONOMIC S AND BUSINESS MANAGEME NT	POLYMER ENGINEERI NG (CE-I)								
Semester : 4 ISHA CHANDAK						CC	BC	BB	BB	BB	AB	BB								
U23CH042						21.00	21.00	7.62	7.84											
Semester : 4 AYUSH NAGAR						CD	CC	AB	CD	BC	BC	BC								
U23CH043						21.00	21.00	6.14	6.50											
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T								
						4.00	4.00	1.00	4.00	1.00	4.00	3.00								
						CHEMICAL ENGINEERI NG THERMODYN AMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERI NG - I	CHEMICAL REACTION ENGINEERI NG - I (PRAC.)	PROFESSIO NAL ETHICS, ECONOMIC S AND BUSINESS MANAGEME NT	MATERIAL SCIENCE AND TECHNOLO GY (CE-I)								
Semester : 4 RIYANSHI PRASAD						CC	AB	AB	CC	BC	AB	BB								
U23CH044						21.00	21.00	7.62	7.26											

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 : 13-06-2025

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. II FOURTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2025

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 MINAL DIPAK RADE					BB	BB	BB	AB	AB	AB	BB								
U23CH045 21.00 21.00 8.43 7.90																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 AVANISH KUMAR GUPTA					CC	BC	BB	BB	BB	AB	BC								
U23CH046 21.00 21.00 7.48 7.44																			
Semester : 4 VIKHYAT SRIVASTAVA					CC	BC	BB	BB	BB	BB	BC								
U23CH047 21.00 21.00 7.29 6.93																			
Semester : 4 HET PARAG SHAH					BC	BC	AB	AB	AA	AA	AB								
U23CH048 21.00 21.00 8.48 8.58																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)								
Semester : 4 PARMAR JEALKUMAR KANAIYALAL					BB	BB	AB	AB	AA	BB	BB								
U23CH049 21.00 21.00 8.33 7.79																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)								
Semester : 4 JADAV DEEPKUMAR NIKUNJBHAI					BB	AB	AB	AB	AA	BC	AB								
U23CH050 22.00 22.00 8.50 8.36																			

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Date : 13-06-2025

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 PARUL GUPTA						BC	AB	AB	AB	AA	AB	BC							
U23CH051					21.00	21.00	8.38	8.17											
Semester : 4 ANJALI ANIL						AA	AA	AA	AA	AA	AA	AA							
U23CH052					21.00	21.00	10.00	9.71											
Semester : 4 SUYASH PANDEY						CC	BC	BB	BB	BC	BB	BB							
U23CH053					21.00	21.00	7.38	7.38											
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 MAKWANA MAAHI RAJENDRAKUMAR						CC	BC	BB	BB	AB	BB	BB							
U23CH054					21.00	21.00	7.48	6.90											
Semester : 4 PRANAY KUMAR						CD	CC	BB	CC	BC	BC	DD							
U23CH055					21.00	21.00	5.86	6.16											
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 OMKUMAR GHANSHYAMBHAI PRAJAPATI						BC	BB	BB	AB	AB	AB	AB							
U23CH056					21.00	21.00	8.38	7.88											

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)							
Semester : 4 LONAVATH SUREN						DD	CC	BB	CC	BC	BB	CD							
U23CH057 21.00 21.00 6.00 6.15																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)							
Semester : 4 KANOJE RONIT SHANKAR						BC	BB	AA	AB	AB	AB	AB							
U23CH059 21.00 21.00 8.48 8.45																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)							
Semester : 4 ABHIJEET KUMAR						BB	BB	BB	BB	BB	BB	BC							
U23CH060 21.00 21.00 7.86 7.57																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)							
Semester : 4 RATHOD RAVIBHAI VAJUBHAI						AB	BB	BB	AB	AA	BB	AB							
U23CH061 22.00 22.00 8.64 8.07																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 GUGULOTH MURALI					BC	BB	BB	BB	BC	BC	BB								
U23CH062					21.00	21.00	7.57	7.35											
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 PATEL NAYAN HARSHADBHAI					CC	BB	BB	BB	AB	BB	CC								
U23CH063					21.00	21.00	7.38	7.03											
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)								
Semester : 4 ISLAVATH RAHUL					FF	FF	DD	XX	XX	DD	FF								BACKLOG : 34 CREDIT(S)
U23CH064					21.00	5.00	0.95	4.71											
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 CHHAVI TOTLA					BB	BB	AB	BB	AB	AB	AB								
U23CH065					21.00	21.00	8.43	8.06											
Semester : 4 HELAMBE SHARV SUSHIL					BB	BC	BB	BB	BC	BC	AB								
U23CH066					21.00	21.00	7.71	7.51											

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T								
					4.00	4.00	1.00	4.00	1.00	4.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)								
Semester : 4 SAKSHAM GUPTA					BC	BC	AB	AB	AA	AB	BB								
U23CH067					22.00	22.00	8.14	8.08											
Semester : 4 DHAKAN SMIT					AB	BB	AA	AB	AA	AB	BB								
U23CH068					22.00	22.00	8.73	8.59											
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T								
					4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 UTKARSH					AB	BB	BC	BB	BB	AB	BB								
U23CH070					21.00	21.00	8.33	7.62											
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T								
					4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)								
Semester : 4 ADITYA KUMAR					FF	FF	BB	FF	BC	CC	FF								BACKLOG : 23 CREDIT(S)
U23CH071					21.00	6.00	1.86	6.38											
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T								
					4.00	4.00	1.00	4.00	1.00	4.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)								
Semester : 4 AVINASH MAHAPATRA					AB	BB	AA	AB	AA	AB	AB								
U23CH072					22.00	22.00	8.91	8.57											

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)							
Semester : 4 ADITI MANGAL						BC	BC	AB	BB	BB	AB	BB							
U23CH073						21.00	21.00	7.86	8.27										
Semester : 4 HARE KRISHNA TIWARI						BB	BC	BC	BC	BC	BC	BB							
U23CH074						21.00	21.00	7.33	7.58										
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)							
Semester : 4 JASPREET SINGH CHAWLA						AB	BC	BB	AB	AB	AB	AB							
U23CH075						22.00	22.00	8.59	8.34										
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)							
Semester : 4 GOWRI SINI MANOJ						AA	AA	AA	AA	AA	AA	AB							
U23CH076						21.00	21.00	9.86	9.85										
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)							
Semester : 4 YUG SONI						CC	CC	BB	CC	BB	BB	CC							BACKLOG : 3 CREDIT(S)
U23CH077						21.00	21.00	6.57	6.72										

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. II FOURTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2025

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)								
Semester : 4 ABHIJOY MUKHERJEE					AB	AB	BB	AB	AA	AA	AB								
U23CH078 22.00 22.00 9.18 9.06																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 AMAN KUMAR					CD	CD	BB	BC	BC	FF	DD								BACKLOG : 7 CREDIT(S)
U23CH079 21.00 17.00 4.52 6.05																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)								
Semester : 4 VACHHOLA HARDIKKUMAR					DD	FF	BB	FF	BC	II	DD								BACKLOG : 12 CREDIT(S)
U23CH080 21.00 9.00 2.05 6.30																			
Semester : 4 KETHIRI AMULYA DEEPTHI					FF	FF	AB	FF	BB	CC	DD								BACKLOG : 19 CREDIT(S)
U23CH081 21.00 9.00 2.52 6.16																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 AUM BRIJESH NARAYAN TIWARI					CC	CC	BB	CC	BC	BB	CC								BACKLOG : 3 CREDIT(S)
U23CH082 21.00 21.00 6.52 6.66																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)							
Semester : 4 BHALERAO DEVASHISH DNYANESH						AB	BC	BB	AA	BB	AA	AB							
U23CH083						22.00	22.00	8.91	8.40										
Semester : 4 ARJUN SINGH						CD	CC	BB	BB	BB	AB	BB							
U23CH084						22.00	22.00	7.27	7.64										
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)							
Semester : 4 ROHAN BHALAVI						CD	FF	BC	FF	BC	CC	DD							BACKLOG : 11 CREDIT(S)
U23CH085						21.00	13.00	3.33	5.64										
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)							
Semester : 4 AMAN KUMAR RAY						BB	BB	BB	AB	BC	AB	BB							
U23CH086						21.00	21.00	8.33	8.03										
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)							
Semester : 4 VEDICA MAHENDIAN						CC	BC	AB	AB	AB	AA	BB							
U23CH087						22.00	22.00	8.09	8.30										

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 : 13-06-2025

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

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 RAGHVENDRA SINGH SOLANKI					CD	CC	BB	FF	BB	CC	FF								BACKLOG : 7 CREDIT(S)
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)								
Semester : 4 ROHAN JAYDEEP DESAI					AB	AB	BB	AB	AA	AB	AA								
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 PATIL NAMRATA RAMESH					BB	BC	AB	BB	AB	AA	BC								
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 SANIDHYA KUMAR MANDLIYA					BC	BC	BB	BC	AB	AB	BB								
U23CH091					21.00	21.00	7.67	7.50											

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	4.00							
	Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMIC S AND BUSINESS MANAGEME NT	LEAN SIX SIGMA (CE-I)							
Semester : 4 AKSHITA JAIN						BC	AB	AB	AB	AB	AB	AA							
U23CH092																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
	Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMIC S AND BUSINESS MANAGEME NT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)							
Semester : 4 GARVAL MAGANBHAI						BB	BC	BB	BC	BB	BC	BC							
U23CH093																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
	Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMIC S AND BUSINESS MANAGEME NT	CORROSION SCIENCE AND ENGINEERING (CE-I)							
Semester : 4 KOUSTUBH CHOUDHARY						AB	BB	BB	BB	AB	AB	AB							
U23CH094																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
	Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMIC S AND BUSINESS MANAGEME NT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)							
Semester : 4 ROHIT VISHAL KUMAR						DD	CD	BB	FF	BB	BC	DD						BACKLOG : 4 CREDIT(S)	
U23CH095																			
Semester : 4 PATEL KRISH CHIRAG						DD	CC	BB	CC	BB	BB	DD							
U23CH096																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)								
Semester : 4 AJIT SINGH						BC	BC	AB	BB	AB	BB	BB							
U23CH097 21.00 21.00 7.71 7.42																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)								
Semester : 4 HEMANG ARYAN						BB	BB	BB	BB	AB	AB	BB							
U23CH098 22.00 22.00 8.23 8.30																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 RITU VERMA						BC	CC	BB	BB	BB	BC	BB							
U23CH099 21.00 21.00 7.24 7.12																			
Semester : 4 JENIKUMARI PATEL						BB	BC	BB	AB	AB	AB	BB							
U23CH100 21.00 21.00 8.24 7.76																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)								
Semester : 4 PATEL FENEEL HARESHBHAI						AA	AB	AB	AA	AA	AA	AB							
U23CH101 22.00 22.00 9.59 9.34																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T							
Admission Number	Reg- Credit	Earn- Credit	SGPA	CGPA	Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
					CHEMICAL ENGINEERI NG THERMODYN AMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERI NG - I	CHEMICAL REACTION ENGINEERI NG - I (PRAC.)	PROFESSIO NAL ETHICS, ECONOMIC S AND BUSINESS MANAGEME NT	POLYMER ENGINEERI NG (CE-I)								
Semester : 4 KANTHARIYA VANSI CHETANBHAI																			
U23CH102 21.00 21.00 6.33 6.42					CC	CD	BB	BC	BB	CC	BC								
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
Admission Number	Reg- Credit	Earn- Credit	SGPA	CGPA	Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
					CHEMICAL ENGINEERI NG THERMODYN AMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERI NG - I	CHEMICAL REACTION ENGINEERI NG - I (PRAC.)	PROFESSIO NAL ETHICS, ECONOMIC S AND BUSINESS MANAGEME NT	CORROSION SCIENCE AND ENGINEERI NG (CE-I)								
Semester : 4 SOLANKI NISHITHA MAHESHBHAI																			
U23CH103 21.00 21.00 8.10 8.38					BB	BC	AB	AB	AB	BB	BB								
Semester : 4 MANAV VIJAY																			
U23CH104 21.00 21.00 7.48 7.53					BC	BC	BB	BB	AB	BC	BB								
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
Admission Number	Reg- Credit	Earn- Credit	SGPA	CGPA	Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
					CHEMICAL ENGINEERI NG THERMODYN AMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERI NG - I	CHEMICAL REACTION ENGINEERI NG - I (PRAC.)	PROFESSIO NAL ETHICS, ECONOMIC S AND BUSINESS MANAGEME NT	MATERIAL SCIENCE AND TECHNOLO GY (CE-I)								
Semester : 4 ROHIT HARSHIL NILESHKUMAR																			
U23CH105 21.00 14.00 3.71 5.97					DD	FF	BC	CD	BC	BC	FF								BACKLOG : 7 CREDIT(S)

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)							
Semester : 4 PRAJAPATI VATSAL BALDEVBHAI						AB	BC	BB	BB	AB	BB	AB							
U23CH106 22.00 22.00 8.23 8.24																			
Semester : 4 ARYAN ZALA						AB	AB	BB	AA	AA	AB	AA							
U23CH107 22.00 22.00 9.36 8.93																			
Semester : 4 SHRAY ARYA						AA	AA	AB	AA	AA	AA	AA							
U23CH108 22.00 22.00 9.95 9.75																			
Semester : 4 KRISHNA KARNANI						AA	AA	BB	AA	AA	AB	AA							
U23CH109 22.00 22.00 9.73 9.47																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)							
Semester : 4 CHARITRA PATIDAR						CC	CC	BB	CC	BB	BC	CC							
U23CH110 21.00 21.00 6.38 7.07																			
Semester : 4 TARA CHAND CHOUDHARY						AB	BB	BB	AB	AB	BC	BC							
U23CH111 21.00 21.00 8.10 7.98																			
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)							
Semester : 4 HARSH DANGARIYA						CD	BC	AB	BC	AB	CC	CC							
U23CH112 21.00 21.00 6.48 6.97																			

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. II FOURTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2025

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T								
					4.00	4.00	1.00	4.00	1.00	4.00	3.00								
	Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)							
Semester : 4 MOHIT GURJAR					BC	BC	BB	CC	BB	CC	BB								
U23CH113 21.00 21.00 6.86 6.85																			
Semester : 4 VIKAS					BC	BC	AB	BC	AB	BC	AB								
U23CH114 21.00 21.00 7.48 7.83																			
Semester	Student Name				CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T								
					4.00	4.00	1.00	4.00	1.00	4.00	3.00								
	Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)							
Semester : 4 YASH KUMAR					BB	BC	AB	BC	AB	BC	BB								
U23CH115 21.00 21.00 7.52 7.86																			
Semester	Student Name				CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T								
					4.00	4.00	1.00	4.00	1.00	4.00	3.00								
	Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)							
Semester : 4 YADAV SUNNYKUMAR SAHIBRAJ					BC	BC	AB	BB	AB	BC	BC								
U23CH116 21.00 21.00 7.38 7.55																			
Semester	Student Name				CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T								
					4.00	4.00	1.00	4.00	1.00	4.00	4.00								
	Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)							
Semester : 4 NAITALI H PREMCHANDANI					CC	BC	AB	BC	AA	BB	BB								
U23CH117 22.00 22.00 7.41 7.92																			

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. II FOURTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2025

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 CHIRAG SONI					AB	BB	AB	AB	AA	BB	AA								
U23CH118					21.00	21.00	8.81	8.06											
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)								
Semester : 4 PRANAV MEENA					FF	FF	BC	FF	CC	CC	DD								BACKLOG : 24 CREDIT(S)
U23CH119					21.00	9.00	2.33	5.58											
Semester : 4 ZAVERI ROHAN NAYANKUMAR					CC	CC	BB	BC	BB	AB	CC								
U23CH120					21.00	21.00	6.95	7.34											
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 MAHESWAR SAMAL					DD	CD	CC	FF	BB	CD	FF								BACKLOG : 17 CREDIT(S)
U23CH121					21.00	14.00	3.33	6.07											
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	4.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)								
Semester : 4 HRIDAY KAMLESH SAMDANI					CC	BC	AB	AB	AB	BB	BB								
U23CH122					22.00	22.00	7.73	8.13											

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 : 13-06-2025

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. II FOURTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2025

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 MANYA SINHA					AB	BC	AB	AB	AA	BB	AB								
U23CH123 21.00 21.00 8.48 7.95																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH263 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	4.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	LEAN SIX SIGMA (CE-I)								
Semester : 4 ASHISH KUMAR SHUKLA					CD	BB	AB	BC	AB	BC	AB								
U23CH124 22.00 22.00 7.36 8.26																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 SHIVAM VISHWAKARMA					BC	CD	BB	BC	AB	CD	DD								
U23CH125 21.00 21.00 5.95 6.57																			
Semester : 4 AMRITA VERMA					CC	BC	AB	AB	AB	BC	BC								
U23CH126 21.00 21.00 7.38 7.12																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATIONS - II	MASS TRANSFER OPERATIONS - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 DHRUV MAHESHWARI					BC	CC	AB	BC	AB	BB	BB								
U23CH127 21.00 21.00 7.33 7.66																			

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 : 13-06-2025

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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. II FOURTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2025

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH256 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	MATERIAL SCIENCE AND TECHNOLOGY (CE-I)								
Semester : 4 JADAV NEHIE HIRENSINGH					CD	BC	BB	BC	BB	CC	CD								
U23CH128 21.00 21.00 6.24 6.27																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)								
Semester : 4 SNEHA MEENA					CC	CC	BB	BB	BB	AB	BC								
U23CH129 21.00 21.00 7.29 6.86																			
Semester	Student Name		Course Code		CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH255 T								
			Credit		4.00	4.00	1.00	4.00	1.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	CORROSION SCIENCE AND ENGINEERING (CE-I)								
Semester : 4 BHUMI MUKESH GUPTA					AB	BB	AB	AB	AB	BB	AB								
U23CH130 21.00 21.00 8.62 8.27																			
Semester : 4 KAMAKSHI DURYODHAN JIBHKATE					BC	BC	AB	BB	BB	BB	BB								
U23CH131 21.00 21.00 7.67 7.40																			
Semester : 4 PATEL VANSH SHAILESHBHAI					CC	BC	BB	AB	BB	BB	AB								
U23CH132 21.00 21.00 7.76 7.74																			

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				Course Code	CH202 T	CH204 T	CH204 P	CH206 T	CH206 P	MG210 T	CH254 T							
					Credit	4.00	4.00	1.00	4.00	1.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		CHEMICAL ENGINEERING THERMODYNAMICS - I	MASS TRANSFER OPERATION S - II	MASS TRANSFER OPERATION S - II (PRAC.)	CHEMICAL REACTION ENGINEERING - I	CHEMICAL REACTION ENGINEERING - I (PRAC.)	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	POLYMER ENGINEERING (CE-I)							
Semester : 4 AAKASH YADAV						DD	CC	AB	BC	BB	BB	CD							
U23CH133 21.00 21.00 6.29 6.36																			
Semester : 4 SUJAL BHUPENDRA RATHOD						DD	CD	BB	FF	BB	CD	CC							BACKLOG : 11 CREDIT(S)
U23CH134 21.00 17.00 4.29 5.93																			
Semester : 4 AARTI RAJENDRA NARWADE						DD	CD	BB	CC	BB	BC	DD							BACKLOG : 4 CREDIT(S)
U23CH135 21.00 21.00 5.52 5.79																			

Total Student Count : 133