

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark			
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CY309 T	CH351 T											
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00											
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	UNIT PROCESS IN CHEMICAL INDUSTRIES (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)											
Semester : 7 KIRTEE PARIDA					FF	BC	FF	BC	CC	BB	CD							BACKLOG : 16 CREDIT(S)				
<b>U22CH011   20.00   12.00   4.00   5.55</b>																						
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	ME365 T	CH351 T							BACKLOG : 16 CREDIT(S)				
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00						BACKLOG : 16 CREDIT(S)					
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	POWDER PROCESSING TECHNIQUE S (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)							BACKLOG : 16 CREDIT(S)				
Semester : 7 YUGAL PANDHARE					FF	CD	NA	NA	NA	CC	NA							BACKLOG : 20 CREDIT(S)				
<b>U22CH089   20.00   4.00   1.15   5.12</b>																		BACKLOG : 20 CREDIT(S)				
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH351 T						BACKLOG : 16 CREDIT(S)				
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00	3.00					BACKLOG : 16 CREDIT(S)					
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)						BACKLOG : 16 CREDIT(S)				
Semester : 5 SMRUTI SANJAYKUMAR PATEL					DD	BC	CD	CC	BC	CC	BC	BC										
<b>U23CH001   23.00   23.00   5.83   6.61</b>																						
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH373 T	CH351 T						BACKLOG : 16 CREDIT(S)					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00					BACKLOG : 16 CREDIT(S)						
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MICROFLUIDS AND NANOFUID ICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)						BACKLOG : 16 CREDIT(S)					
Semester : 5 BAVISKAR HARSHALI DNYANESHWAR					BC	BC	CC	BB	BC	AB	BC											
<b>U23CH002   20.00   20.00   7.30   6.85</b>																						
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	ME355 T	CH351 T					BACKLOG : 16 CREDIT(S)					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00	3.00			BACKLOG : 16 CREDIT(S)							
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	BIO-MECHANICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)					BACKLOG : 16 CREDIT(S)					
Semester : 5 RATHOD JAY CHATURBHAI					FF	CC	FF	CC	CD	CC	BB	BC						BACKLOG : 8 CREDIT(S)				
<b>U23CH003   23.00   15.00   4.26   6.05</b>																		BACKLOG : 8 CREDIT(S)				

Abbreviations : SGPA = Semester Grade Point Average, CGPA = Cumulative Grade Point Average Grade : AA-10 AB-9 BB-8 BC-7 CC-6 CD-5 DD-4 FF-0 II - INCOMPLETE NA - NOT APPEARED XX - UNSATISFACTORY ATTENDANCE NP/NF-AUDIT PASS/FAIL

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				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	PH355 T	CH374 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>								
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	BASIC OF ASTRONOMY AND ASTROPHYSICS (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester :	5 PANDYA MEET RAKESHKUMAR			BB	AB	AB	BB	CC	BC	AA								
<b>U23CH004</b>		<b>21.00</b>	<b>21.00</b>	<b>8.24</b>	<b>9.13</b>													
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CS363 T	CS363 P	CH374 T						
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>1.00</b>	<b>3.00</b>						
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	OBJECT ORIENTED PROGRAMMING (EIS-I)	OBJECT ORIENTED PROGRAMMING (EIS-I) (PRAC.)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)						
Semester :	5 MOHD SHADIQ ESMAIL MANSOORI			AB	AB	AA	BB	BB	AA	AB	AA	BB						
<b>U23CH005</b>		<b>25.00</b>	<b>25.00</b>	<b>9.04</b>	<b>9.02</b>													
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH374 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Semester :	5 ROHIT PAL			AB	AA	AB	BB	BC	BB	AB	BB							
<b>U23CH006</b>		<b>23.00</b>	<b>23.00</b>	<b>8.52</b>	<b>9.05</b>													
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH353 T	CH374 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester :	5 ISHA CHANDRA			BB	AB	BC	BB	BB	BB	BB								
<b>U23CH007</b>		<b>20.00</b>	<b>20.00</b>	<b>7.85</b>	<b>7.79</b>													
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	HS353 T	CH374 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Semester :	5 ABHINAV PRATAP SINGH			BC	BB	CD	CC	BB	BB	BC	BB							
<b>U23CH008</b>		<b>23.00</b>	<b>23.00</b>	<b>6.83</b>	<b>7.84</b>													

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	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH353 T	CH374 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>								
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Admission Number	Reg-Credit	Earn-Credit	SGPA CGPA															
Semester : 5 FERNANDES RYAN JOHNY				U23CH009	20.00	20.00	6.70	7.31	DD	BB	CC	BB	CC	BB	BB			
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH351 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)							
Admission Number	Reg-Credit	Earn-Credit	SGPA CGPA															
Semester : 5 SPARSH JAIN				U23CH010	23.00	23.00	7.78	8.41	BC	AB	BC	BB	BC	BC	AB	AB		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CH353 T	CH374 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Admission Number	Reg-Credit	Earn-Credit	SGPA CGPA															
Semester : 5 THAKAR PRIT DARSHANKUMAR				U23CH011	24.00	24.00	9.00	8.43	AB	AB	AB	AA	BC	AA	AB	BC		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH374 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Admission Number	Reg-Credit	Earn-Credit	SGPA CGPA															
Semester : 5 MANAN HIRENKUMAR BHAIKADASNA				U23CH012	23.00	23.00	9.61	9.44	AA	AA	AA	AB	BB	AB	AA	AA		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CH353 T	CH351 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)							
Admission Number	Reg-Credit	Earn-Credit	SGPA CGPA															
Semester : 5 LAKHTARIA KRISH ALPESHBHAI				U23CH013	24.00	24.00	7.08	7.45	CD	BB	BC	BB	CC	BC	BB	BB		

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				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark			
Semester	Student Name		Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH351 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 SONALI SHARMA					CC	BB	BC	CC	BB	CC	BB	BB									
<b>U23CH014   23.00   23.00   6.87   7.83</b>																					
Semester	Student Name		Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH353 T	CH351 T											
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>										
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)										
Semester : 5 YADAV PRINCE KAILASHNATH					BB	BB	BC	BC	BB	AB	AB										
<b>U23CH015   20.00   20.00   7.90   8.03</b>																					
Semester : 5 VRAJESH DESAI					CC	BB	BC	BC	BB	BB	AB										
<b>U23CH016   20.00   20.00   7.35   7.50</b>																					
Semester : 5 KRISHAN PRATAP SINGH					AB	BB	BB	BB	BB	BB	AB										
<b>U23CH017   20.00   20.00   8.35   7.80</b>																					
Semester	Student Name		Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CH373 T	CH374 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	MICROFLUIDICS AND NANOFUIDICS (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Semester : 5 JYOTKUMAR VYOMESHCHANDRA NIZAMA					BC	BB	BC	BB	CC	BC	AA	BB									
<b>U23CH018   24.00   24.00   7.67   7.85</b>																					
Semester	Student Name		Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CH373 T	CH351 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	MICROFLUIDICS AND NANOFUIDICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 VANIYA ARYAN BALDEVBHAI					FF	BC	DD	CC	DD	BB	CC	BC						<b>BACKLOG : 7 CREDIT(S)</b>			
<b>U23CH019   24.00   20.00   5.08   6.10</b>																					
Semester	Student Name		Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CE363 T	CH351 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	TRANSPORTATION SAFETY AND ENVIRONMENT (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 KAUSHAL BHAGAT					CC	BC	BC	BC	DD	BB	AA	AA									
<b>U23CH020   24.00   24.00   7.63   7.05</b>																					

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				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH351 T									
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>									
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 JATIN RAJ				CC	BC	DD	CC	BC	BC	AB	BB									
<b>U23CH021   23.00   23.00   6.52   7.21</b>																				
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CH353 T	CH351 T									
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 TAILOR HARSH ANKURBHAI				AA	AB	AB	AA	BB	BB	AB	AB									
<b>U23CH022   24.00   24.00   9.13   9.16</b>																				
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CH373 T	CH351 T									
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	MICROFLUIDICS AND NANOFUIDICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 JAYANI MAULIK KISHORBHAI				CC	AB	BC	BB	BC	BB	AB	BB									
<b>U23CH023   24.00   24.00   7.63   7.55</b>																				
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CH353 T	CH351 T									
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 RIYA KUMARI				BB	BB	BC	BB	CC	BB	AB	BB									
<b>U23CH024   24.00   24.00   7.88   8.16</b>																				
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH351 T									
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>									
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 MACHHI MEET DIPAKBHAI				BC	AB	BC	AB	BC	BB	AB	AB									
<b>U23CH025   23.00   23.00   8.09   8.35</b>																				

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	HS351 T	CH374 T										
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester : 5 DHEERAJ KOCHAR					BB	BB	BB	BB	BC	BC	AB								
<b>U23CH026   20.00   20.00   7.95   8.48</b>																			
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	ME361 T	CH374 T									
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	RENEWABLE ENERGY (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Semester : 5 AMAN KAPOOR					BC	BB	CC	BB	CD	AB	AA	BC							
<b>U23CH027   24.00   24.00   7.67   7.87</b>																			
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CY309 T	CH351 T									
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	UNIT PROCESS IN CHEMICAL INDUSTRIES (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)							
Semester : 5 DHAIRYA N BHANDARI					CC	BC	DD	BC	CD	BB	BB	AB							
<b>U23CH028   24.00   24.00   6.79   6.79</b>																			
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	HS351 T	CH374 T										
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester : 5 DIYA SHARMA					BC	BB	BB	BB	BB	BB	BC								
<b>U23CH029   20.00   20.00   7.65   8.50</b>																			
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	HS353 T	CH374 T										
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester : 5 LALIT SINGH BISHT					CC	BB	BB	BC	CC	BB	BB								
<b>U23CH030   20.00   20.00   7.30   8.12</b>																			

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Date : 20-01-2026

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	PH355 T	CH374 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	4.00	3.00								
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	BASIC OF ASTRONOMY AND ASTROPHYSICS (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester : 5 GOPANI JEELBHAI GANESHBHAI					U23CH031	24.00	24.00	8.17	8.91	BC	AA	AB	AB	BC	BB	BC	AB			
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH351 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00	3.00								
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
Semester : 5 SHIKHA SINGH					U23CH032	23.00	23.00	8.35	8.35	BB	BB	AB	BB	CC	BB	BB	AA			
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	HS353 T	CH374 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00	3.00								
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester : 5 DUMBHARE YASH JAGDISH					U23CH033	23.00	23.00	7.48	8.31	CC	BB	BC	BB	BB	BB	BC	AB			
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	HS351 T	CH374 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00	3.00								
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester : 5 DUSHYANT SINGH HADA					U23CH034	23.00	23.00	8.00	8.39	BC	AB	AB	BC	BB	BC	BB	AA			
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH351 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00	3.00								
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
Semester : 5 KANISHK YADAV					U23CH035	23.00	23.00	7.74	8.01	CC	AA	BC	BB	CC	BC	AB	AA			

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CE363 T	CH374 T									
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>									
			GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	TRANSPORTATION SAFETY AND ENVIRONMENT (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Semester :	5 PANCHAL ISHIKA ALPESHBHAI		AB	BB	BC	BB	BC	BB	BB	AB									
<b>U23CH036</b>	<b>  23.00   23.00   8.09   8.04</b>																		
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MA351 T	CH374 T										
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>										
			GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	ADVANCE MATHEMATICAL METHODS-I (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)										
Semester :	5 YOGENDAR KUMAR		BC	BC	BB	BC	CC	BB	AB										
<b>U23CH037</b>	<b>  21.00   21.00   7.62   7.90</b>																		
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH351 T									
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>									
			GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester :	5 GAMBHAVA ZEEL NAreshkumar		AB	AA	AA	BB	BB	AB	AB	AA									
<b>U23CH038</b>	<b>  23.00   23.00   9.13   9.17</b>																		
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	PH357 T	CH351 T										
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>										
			GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	BASIC COURSE ON RELATIVITY (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)										
Semester :	5 RITIK CHANDRA		DD	BB	CD	CC	DD	AB	BB										
<b>U23CH039</b>	<b>  21.00   21.00   6.29   6.67</b>																		
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	HS353 T	CH374 T									
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>									
			GENERAL CHEMICAL TECHNOLOGY	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Semester :	5 PATEL ASTHA ASHOKKUMAR		BB	BC	AB	BB	CC	BB	BB	BB									
<b>U23CH040</b>	<b>  23.00   23.00   8.04   8.33</b>																		

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MA351 T	CH351 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	4.00	1.00	4.00	4.00	1.00	4.00	3.00							
Semester : 5 ASHISH CHANDRA					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	ADVANCE MATHEMATICAL METHODS-I (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
<b>U23CH041</b>	<b>21.00</b>	<b>21.00</b>	<b>6.29</b>	<b>7.37</b>	DD	BB	CC	BC	DD	BC	BB								
Semester : 5 ISHA CHANDAK					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	TRANSPORTATION SAFETY AND ENVIRONMENT (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
<b>U23CH042</b>	<b>23.00</b>	<b>23.00</b>	<b>7.61</b>	<b>7.79</b>	BC	BB	BC	BB	BC	BC	AB	BB							
Semester : 5 AYUSH NAGAR					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MICROFLUIDICS AND NANOFUIDICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
<b>U23CH043</b>	<b>20.00</b>	<b>20.00</b>	<b>6.15</b>	<b>6.43</b>	DD	BC	CD	BC	DD	AB	BC								
Semester : 5 RIYANSHI PRASAD					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
<b>U23CH044</b>	<b>20.00</b>	<b>20.00</b>	<b>6.95</b>	<b>7.20</b>	CD	BC	BC	BC	CD	BB	AB								
Semester : 5 MINAL DIPAK RADE					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
<b>U23CH045</b>	<b>20.00</b>	<b>20.00</b>	<b>8.25</b>	<b>7.96</b>	AB	BC	BC	BB	BB	AB	AB								

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	EC361 T	CH374 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00	3.00								
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	SENSORS AND TRANSDUCERS (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester : 5 AVANISH KUMAR GUPTA	<b>U23CH046   23.00   23.00   6.57   7.26</b>				CC	AB	CD	CC	BB	BC	BB	BC								
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CY309 T	CH351 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	4.00	3.00	3.00								
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	UNIT PROCESS IN CHEMICAL INDUSTRIES (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
Semester : 5 VIKHYAT SRIVASTAVA	<b>U23CH047   24.00   24.00   7.38   7.03</b>				CC	CC	CC	BB	CD	BB	AB	AB								
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH351 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00	3.00								
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
Semester : 5 HET PARAG SHAH	<b>U23CH048   23.00   23.00   8.22   8.50</b>				AB	BB	BC	BB	BC	BB	AB	AB								
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH353 T	CH374 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Semester : 5 PARMAR JEALKUMAR KANAIYALAL	<b>U23CH049   20.00   20.00   7.95   7.82</b>				CC	BC	AB	AB	BB	AB	BC									
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH373 T	CH374 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	MICROFLUIDICS AND NANOFUIDICS (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester : 5 JADAV DEEPKUMAR NIKUNJBHAI	<b>U23CH050   23.00   23.00   7.52   8.18</b>				CD	BC	AB	BB	CC	BB	AB	BC								

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 : 20-01-2026

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

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH353 T	CH374 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>								
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA														
Semester : 5 PARUL GUPTA				U23CH051	20.00	20.00	6.95	7.94	CD	BC	CC	BC	CC	AB	AB			
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH374 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA														
Semester : 5 ANJALI ANIL				U23CH052	23.00	23.00	8.52	9.46	AB	BB	BB	BB	BC	BB	AA	AB		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CE361 T	CH351 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>4.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	INTRODUCTION TO WIND ENGINEERING (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA														
Semester : 5 MAKWANA MAAHI RAJENDRAKUMAR				U23CH054	24.00	24.00	8.17	7.17	BB	BC	BC	BB	BC	AB	AB	AB		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CE359 T	CH351 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>								
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	GROUND ENGINEERING (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA														
Semester : 5 PRANAY KUMAR				U23CH055	20.00	20.00	6.45	6.22	DD	BC	CC	BB	CD	BC	BB			
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CH373 T	CH374 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	MICROFLUIDICS AND NANOFUIDICS (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA														
Semester : 5 OMKUMAR GHANSHYAMBHAI PRAJAPATI				U23CH056	24.00	24.00	8.00	7.91	CC	BB	AB	AB	CC	BC	AB	AB		

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CE359 T	CH351 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	GROUND ENGINEERING (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)							
Semester :	5 LONAVATH SUREN			DD	BB	CC	BC	DD	AB	BC	BC							
<b>U23CH057   23.00   23.00   6.48   6.22</b>																		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	AI351 T	CH374 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>								
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	GAME THEORY (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester :	5 KANOJE RONIT SHANKAR			CC	BB	BC	BC	BC	AB	AB								
<b>U23CH059   21.00   21.00   7.52   8.27</b>																		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	ME361 T	CH374 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	RENEWABLE ENERGY (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Semester :	5 ABHIJEET KUMAR			BB	BC	BB	BB	BB	BB	AA	BB							
<b>U23CH060   24.00   24.00   8.21   7.71</b>																		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	MA351 T	CH351 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>4.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	ADVANCE MATHEMATICAL METHODS-I (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)							
Semester :	5 RATHOD RAVIBHAI VAJUBHAI			BC	BB	BB	BC	BB	BC	AB	BB							
<b>U23CH061   24.00   24.00   7.71   7.99</b>																		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH351 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)							
Semester :	5 GUGULOTH MURALI			CD	BB	CC	AB	BC	BC	BB	AB							
<b>U23CH062   23.00   23.00   7.26   7.33</b>																		

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH373 T	CH351 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MICROFLUIDICS AND NANOFLOWD ICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 PATEL NAYAN HARSHABHAI					U23CH063	20.00	20.00	7.40	7.10	CD	BC	BC	BB	BC	AA	BB				
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH373 T	CH374 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00	3.00								
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	MICROFLUIDICS AND NANOFLOWD ICS (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester : 5 CHHAVI TOTLA					U23CH065	23.00	23.00	7.17	7.87	CC	BB	CC	CC	BC	BB	AB	AB			
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	PH357 T	CH374 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	4.00	3.00									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	BASIC COURSE ON RELATIVITY (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Semester : 5 HELAMBE SHARV SUSHIL					U23CH066	21.00	21.00	6.14	7.24	DD	BB	CC	CC	CD	BC	BB				
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CH353 T	CH374 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	4.00	3.00									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester : 5 SAKSHAM GUPTA					U23CH067	24.00	24.00	6.75	7.79	DD	AA	CC	CC	BB	BB	AB	BC			
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	HS353 T	CH374 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	4.00	3.00									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester : 5 DHAKAN SMIT					U23CH068	24.00	24.00	7.42	8.33	CC	AA	BC	BB	BC	BB	BB	BC			

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**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark			
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	MA351 T	CH351 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	4.00	4.00	3.00										
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	ADVANCE MATHEMATICAL METHODS-I (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)										
Semester : 5 UTKARSH					BB	BB	BB	BC	CC	AA	BC	AB										
<b>U23CH070   25.00   25.00   8.04   7.71</b>																						
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CY309 T	CH374 T											
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00											
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	UNIT PROCESS IN CHEMICAL INDUSTRIES (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)											
Semester : 5 ADITYA KUMAR					NA	NA	NA	NA	NA	NA	NA							<b>BACKLOG : 32 CREDIT(S)</b>				
<b>U23CH071   20.00   0.00   0.00   6.14</b>																						
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	HS353 T	CH374 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	4.00	3.00	3.00										
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)										
Semester : 5 AVINASH MAHAPATRA					BC	AA	BC	BC	BB	AB	BC	BC										
<b>U23CH072   24.00   24.00   7.50   8.34</b>																						
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CS363 T	CS363 P	CH374 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	1.00	3.00										
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	OBJECT ORIENTED PROGRAMMING (EIS-I)	OBJECT ORIENTED PROGRAMMING (EIS-I) (PRAC.)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)										
Semester : 5 ADITI MANGAL					BC	AB	BC	BC	BB	BC	AB	BB										
<b>U23CH073   21.00   21.00   7.38   8.09</b>																						
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	PH357 T	CH374 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	4.00	3.00										
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	BASIC COURSE ON RELATIVITY (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)										
Semester : 5 HARE KRISHNA TIWARI					CD	BC	BC	CD	CD	BB	BB	BB										
<b>U23CH074   24.00   24.00   6.67   7.38</b>																						

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**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH353 T	CH374 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>								
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA														
Semester : 5 JASPREET SINGH CHAWLA				BC	AB	BC	BB	DD	BB	BB								
<b>U23CH075   20.00   20.00   7.45   8.18</b>																		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH374 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA														
Semester : 5 GOWRI SINI MANOJ				BB	AA	AA	BB	BB	BB	AA	AB							
<b>U23CH076   23.00   23.00   8.83   9.63</b>																		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	ME365 T	CH351 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	POWDER PROCESSING TECHNIQUE S (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA														
Semester : 5 YUG SONI				CD	BB	CC	BC	CD	BC	BC	BB							
<b>U23CH077   24.00   24.00   6.58   6.65</b>																		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	PH355 T	CH374 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>4.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	BASIC OF ASTRONOMY AND ASTROPHYSICS (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA														
Semester : 5 ABHIJOY MUKHERJEE				BB	AA	BC	BB	BC	AB	AB	AB							
<b>U23CH078   24.00   24.00   8.29   8.89</b>																		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH373 T	CH351 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>								
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MICROFLUIDICS AND NANOFUIDICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA														
Semester : 5 AMAN KUMAR				CD	BB	CD	CC	CC	AB	BB								
<b>U23CH079   20.00   20.00   6.45   6.16</b>																		
Semester : 5 VACHHOLA HARDIKKUMAR				FF	BB	DD	FF	CD	CD	BC							<b>BACKLOG : 16 CREDIT(S)</b>	
<b>U23CH080   20.00   12.00   3.25   6.21</b>																		

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

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	EE351 T	CH351 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00								
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	OPTIMIZATION METHODS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
Semester : 5 KETHIRI AMULYA DEEPTHI					FF	BB	DD	CC	BC	BC	BC							BACKLOG : 16 CREDIT(S)	
U23CH081	20.00	16.00	4.85	6.11															
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH373 T	CH351 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00								
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MICROFLUIDICS AND NANOFLOWDICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
Semester : 5 AUM BRIJESH NARAYAN TIWARI					DD	AB	DD	CC	BC	AB	BB								
U23CH082	20.00	20.00	6.15	6.55															
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CS363 T	CS363 P	CH374 T						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00	1.00	3.00						
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	OBJECT ORIENTED PROGRAMMING (EIS-I)	OBJECT ORIENTED PROGRAMMING (EIS-I) (PRAC.)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)						
Semester : 5 BHALERAO DEVASHISH DNYANESH					BB	AB	CC	BB	BB	AB	BB	BB	AB						
U23CH083	24.00	24.00	7.96	8.31															
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH374 T							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00	3.00							
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Semester : 5 ARJUN SINGH					CC	AB	CC	CC	CC	BC	BB	BB							
U23CH084	23.00	23.00	6.78	7.46															
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	ME355 T	CH351 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00								
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	BIO-MECHANICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
Semester : 5 ROHAN BHALAVI					FF	BC	FF	CC	CD	CC	BC							BACKLOG : 12 CREDIT(S)	
U23CH085	20.00	12.00	3.75	5.74															

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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	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH374 T									
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>									
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Semester : 5 AMAN KUMAR RAY			BC	AA	BB	BC	BC	BB	AB	BB									
<b>U23CH086</b>	<b>  23.00   23.00   7.83   7.99</b>																		
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	HU361 T	CH374 T										
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>										
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MARKETING MANAGEMENT (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)										
Semester : 5 VEDICA MAHENDIAN			BC	AA	BC	BB	BB	AB	BB										
<b>U23CH087</b>	<b>  20.00   20.00   7.85   8.21</b>																		
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MA353 T	CH351 T										
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>										
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MATHEMATICAL MODELLING (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)										
Semester : 5 RAGHVENDRA SINGH SOLANKI			DD	AB	CC	CC	CD	CC	BC										
<b>U23CH088</b>	<b>  21.00   21.00   5.86   6.58</b>																		
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	HS353 T	CH374 T									
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Semester : 5 ROHAN JAYDEEP DESAI			BC	AB	AB	BB	CC	BB	AA	AA									
<b>U23CH089</b>	<b>  24.00   24.00   8.46   8.90</b>																		
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MA351 T	CH374 T										
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	ADVANCE MATHEMATICAL METHODS-I (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)										
Semester : 5 PATIL NAMRATA RAMESH			AB	BB	BC	AB	BB	BC	BB										
<b>U23CH090</b>	<b>  21.00   21.00   8.00   8.31</b>																		

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Date : 20-01-2026

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

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	PH357 T	CH351 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>								
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	BASIC COURSE ON RELATIVITY (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
Semester : 5 SANIDHYA KUMAR MANDLIYA				CC	BB	BC	BB	CD	BB	BB								
<b>U23CH091</b>	<b>  21.00   21.00   7.29   7.46</b>																	
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	PH355 T	CH374 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>								
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	BASIC OF ASTRONOMY AND ASTROPHYSICS (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester : 5 AKSHITA JAIN				AB	AB	BC	BB	BB	BB	BC								
<b>U23CH092</b>	<b>  21.00   21.00   7.90   8.72</b>																	
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CY309 T	CH351 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	UNIT PROCESS IN CHEMICAL INDUSTRIES (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)							
Semester : 5 GARVAL MAGANBHAI				CD	BC	CC	BC	CC	AB	AB	AA							
<b>U23CH093</b>	<b>  23.00   23.00   7.35   6.94</b>																	
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	PH357 T	CH351 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>								
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	BASIC COURSE ON RELATIVITY (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
Semester : 5 KOUSTUBH CHOUDHARY				BC	BB	BB	BC	BB	BC	BB								
<b>U23CH094</b>	<b>  21.00   21.00   7.43   7.75</b>																	
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	EE351 T	CH351 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	OPTIMIZATION METHODS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)							
Semester : 5 ROHIT VISHAL KUMAR				DD	CC	DD	CC	CD	BC	CC	AB							
<b>U23CH095</b>	<b>  23.00   23.00   5.78   5.79</b>																	

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**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	ME365 T	CH351 T									
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	POWDER PROCESSING TECHNIQUE S (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 PATEL KRISH CHIRAG				CD	BB	DD	BB	BC	BB	BB	BB									
<b>U23CH096   24.00   24.00   6.79   6.38</b>																				
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CH353 T	CH374 T									
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Semester : 5 AJIT SINGH				BC	BB	BC	BC	CC	BB	AB	AB									
<b>U23CH097   24.00   24.00   7.67   7.47</b>																				
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	HS353 T	CH351 T									
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>									
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 HEMANG ARYAN				AB	AB	BC	BB	CC	BB	BC	AB									
<b>U23CH098   23.00   23.00   7.96   8.23</b>																				
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CE363 T	CH351 T										
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>									
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	TRANSPORTATION SAFETY AND ENVIRONMENT (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)										
Semester : 5 RITU VERMA				CD	BB	CC	BB	BC	CC	BB										
<b>U23CH099   20.00   20.00   6.65   7.03</b>																				
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	CH353 T	CH374 T									
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Semester : 5 JENIKUMARI PATEL				CD	BC	BB	AB	BC	AB	AB	AB									
<b>U23CH100   24.00   24.00   8.00   7.81</b>																				
Semester : 5 PATEL FENEEL HARESHBHAI				AB	AA	AA	BB	BB	BB	AA	AB									
<b>U23CH101   24.00   24.00   8.96   9.26</b>																				

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH373 T	CH351 T										
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>										
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MICROFLUIDICS AND NANOFUID ICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA															
Semester : 5 KANTHARIYA VANSH CHETANBHAI					DD	BC	DD	CC	BC	AB	BC								
<b>U23CH102   20.00   20.00   5.90   6.32</b>																			
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	MA353 T	CH374 T									
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>4.00</b>	<b>3.00</b>									
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	MATHEMATICAL MODELLING (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA															
Semester : 5 SOLANKI NISHTHA MAHESHBHAI					CD	BC	AB	BB	BC	BB	AB	BB							
<b>U23CH103   24.00   24.00   7.75   8.25</b>																			
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH374 T									
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>									
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA															
Semester : 5 MANAV VIJAY					CC	AB	BC	BC	BC	BB	BB	BB							
<b>U23CH104   23.00   23.00   7.17   7.46</b>																			
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH373 T	CH351 T										
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>									
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MICROFLUIDICS AND NANOFUID ICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA															
Semester : 5 ROHIT HARSHIL NILESHKUMAR					DD	CC	CD	CC	BC	BB	BB								
<b>U23CH105   20.00   20.00   6.05   5.90</b>																			
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH374 T									
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>									
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA															
Semester : 5 PRAJAPATI VATSAL BALDEVBHAI					BC	AB	BC	BB	BB	AB	AB								
<b>U23CH106   23.00   23.00   7.96   8.18</b>																			

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	HS353 T	CH374 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00										
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)										
Semester : 5 ARYAN ZALA					<b>U23CH107</b>	<b>20.00</b>	<b>20.00</b>	<b>7.40</b>	<b>8.64</b>	BC	BB	BB	BC	DD	BC	AB					
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	PH355 T	CH374 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	4.00	3.00									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	BASIC OF ASTRONOMY AND ASTROPHYSICS (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Semester : 5 SHRAY ARYA					<b>U23CH108</b>	<b>24.00</b>	<b>24.00</b>	<b>8.92</b>	<b>9.57</b>	AA	AA	AA	AA	BB	BB	BC	BB				
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	PH355 T	CH351 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	4.00	3.00									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	BASIC OF ASTRONOMY AND ASTROPHYSICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 KRISHNA KARNANI					<b>U23CH109</b>	<b>24.00</b>	<b>24.00</b>	<b>8.63</b>	<b>9.29</b>	AB	AA	AB	AB	BC	BB	BC	AA				
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	AI353 T	CH374 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	4.00	3.00										
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	INTRODUCTION TO QUANTUM COMPUTING (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)										
Semester : 5 CHARITRA PATIDAR					<b>U23CH110</b>	<b>21.00</b>	<b>17.00</b>	<b>5.10</b>	<b>6.94</b>	DD	BC	CC	BB	BC	FF	BC			<b>BACKLOG : 4 CREDIT(S)</b>		
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH353 T	CH351 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00										
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)										
Semester : 5 TARA CHAND CHOUDHARY					<b>U23CH111</b>	<b>20.00</b>	<b>20.00</b>	<b>7.65</b>	<b>7.92</b>	BC	BC	BB	BC	BC	BB	AB					

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH351 T									
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>									
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester :	5 HARSH DANGARIYA		CD	BB	DD	BC	CC	CC	BB	AB									
<b>U23CH112</b>	<b>  23.00   23.00   6.39   6.84</b>																		
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH373 T	CH351 T										
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>										
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MICROFLUIDICS AND NANOFLOWDICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)										
Semester :	5 MOHIT GURJAR		DD	CC	CC	CC	CD	BB	BB										
<b>U23CH113</b>	<b>  20.00   20.00   6.15   6.72</b>																		
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH353 T	CH351 T										
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>										
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FUELS AND COMBUSTION (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)										
Semester :	5 VIKAS		BB	BC	BB	BC	BC	BB	AB										
<b>U23CH114</b>	<b>  20.00   20.00   7.85   7.83</b>																		
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CY309 T	CH351 T										
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>										
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	UNIT PROCESS IN CHEMICAL INDUSTRIES (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)										
Semester :	5 YASH KUMAR		CD	BC	BC	CC	CD	AB	BB										
<b>U23CH115</b>	<b>  20.00   20.00   6.75   7.65</b>																		
Semester	Student Name	Course Code	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	ME361 T	CH374 T									
			<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>	<b>3.00</b>									
			GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	RENEWABLE ENERGY (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Semester :	5 YADAV SUNNYKUMAR SAHIBRAJ		CD	CC	CC	CC	CD	CC	AB	BC									
<b>U23CH116</b>	<b>  24.00   24.00   6.29   7.27</b>																		

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Date : 20-01-2026

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

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	EC361 T	CH374 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	SENSORS AND TRANSDUCERS (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Semester : 5 NAITALI H PREMCHANDANI	<b>U23CH117   20.00   20.00   7.60   7.86</b>				BC	BB	BC	BB	BB	BB	BB									
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH374 T								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00	3.00								
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester : 5 CHIRAG SONI	<b>U23CH118   23.00   23.00   7.39   7.92</b>				CD	AB	BC	BC	BC	BB	AB	AB								
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CY309 T	CH351 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	UNIT PROCESS IN CHEMICAL INDUSTRIES (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 PRANAV MEENA	<b>U23CH119   20.00   11.00   3.35   5.52</b>				FF	CD	FF	CD	NA	BC	BC							<b>BACKLOG : 21 CREDIT(S)</b>		
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MA353 T	CH374 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	4.00	3.00									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MATHEMATICAL MODELLING (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)									
Semester : 5 ZAVERI ROHAN NAYANKUMAR	<b>U23CH120   21.00   21.00   6.00   7.07</b>				CD	BC	DD	BC	CC	BC	BC									
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH373 T	CH351 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00									
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MICROFLUIDICS AND NANOFUIDICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)									
Semester : 5 MAHESWAR SAMAL	<b>U23CH121   20.00   16.00   4.85   5.90</b>				DD	CC	FF	CC	CC	BC	BB							<b>BACKLOG : 7 CREDIT(S)</b>		

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark			
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC303 T	HS353 T	CH351 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	4.00	3.00	3.00										
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-2	FOREIGN LANGUAGE COURSE IN FRENCH (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)										
Semester : 5 HRIDAY KAMLESH SAMDANI					BB	BC	BC	CC	BC	AA	BB	AB										
<b>U23CH122   24.00   24.00   7.88   8.07</b>																						
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MA351 T	CH374 T											
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	4.00	3.00											
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	ADVANCE MATHEMATICAL METHODS-I (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)											
Semester : 5 MANYA SINHA					AB	BC	BC	BB	BC	BC	AA											
<b>U23CH123   21.00   21.00   8.00   7.96</b>																						
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	HS351 T	CH374 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00	3.00										
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)										
Semester : 5 ASHISH KUMAR SHUKLA					CD	BC	AB	BC	CC	BC	BC	BB										
<b>U23CH124   23.00   23.00   7.09   8.02</b>																						
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	PH357 T	CH351 T										
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	4.00	3.00										
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	BASIC COURSE ON RELATIVITY (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)										
Semester : 5 SHIVAM VISHWAKARMA					CD	CC	BB	BC	CD	BC	BB	AB										
<b>U23CH125   24.00   24.00   7.13   6.69</b>																						
Semester	Student Name		Course Code		CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CE359 T	CH351 T											
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	4.00	1.00	3.00	3.00											
					GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	GROUND ENGINEERING (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)											
Semester : 5 AMRITA VERMA					CC	BC	BC	BB	CC	BC	BB											
<b>U23CH126   20.00   20.00   7.10   7.11</b>																						

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**SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY**  
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**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH374 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Semester :	5 DHRUV MAHESHWARI			CD	BC	BC	BC	BC	BC	BB	BC							
	<b>U23CH127</b>			<b>23.00</b>	<b>23.00</b>	<b>6.78</b>	<b>7.48</b>											
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CE361 T	CH351 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>3.00</b>								
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	INTRODUCTION TO WIND ENGINEERING (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
Semester :	5 JADAV NEHIE HIRENSINGH			DD	CC	CD	CC	CC	BC	BB								
	<b>U23CH128</b>			<b>21.00</b>	<b>21.00</b>	<b>5.90</b>	<b>6.20</b>											
Semester :	5 SNEHA MEENA			DD	CD	CD	BB	CC	BC	BB								
	<b>U23CH129</b>			<b>21.00</b>	<b>21.00</b>	<b>6.24</b>	<b>6.74</b>											
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CS363 T	CS363 P	CH374 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>1.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	OBJECT ORIENTED PROGRAMMING (EIS-I)	OBJECT ORIENTED PROGRAMMING (EIS-I) (PRAC.)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Semester :	5 BHUMI MUKESH GUPTA			BC	BB	AB	BC	BC	BC	BB	BB							
	<b>U23CH130</b>			<b>21.00</b>	<b>21.00</b>	<b>7.62</b>	<b>8.14</b>											
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH353 T	CH374 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>								
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)								
Semester :	5 KAMAKSHI DURYODHAN JIBHKATE			BC	BC	CC	BC	BC	BB	BB								
	<b>U23CH131</b>			<b>20.00</b>	<b>20.00</b>	<b>7.10</b>	<b>7.34</b>											
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CH353 T	CH374 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	FUELS AND COMBUSTION (EIS-I)	DATA SCIENCE FOR CHEMICAL ENGINEERS (CE-III)							
Semester :	5 PATEL VANSH SHAILESHBHAI			BB	BB	BC	BB	BC	BC	AB	AB							
	<b>U23CH132</b>			<b>23.00</b>	<b>23.00</b>	<b>7.91</b>	<b>7.78</b>											

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

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

**REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2025**

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	CH373 T	CH351 T								
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>								
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MICROFLUIDICS AND NANOFUID ICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)								
Semester :	5 AAKASH YADAV			DD	BC	CC	BC	CC	BC	BB								
<b>U23CH133   20.00   20.00   6.30   6.35</b>																		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	ME355 T	CH351 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>3.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	BIO-MECHANICS (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)							
Semester :	5 SUJAL BHUPENDRA RATHOD			DD	CC	DD	CC	CC	BC	BC	BC						<b>BACKLOG : 4 CREDIT(S)</b>	
<b>U23CH134   23.00   23.00   5.70   5.83</b>																		
Semester	Student Name	Course Code	Credit	CH301 T	CH301 P	CH303 T	CH305 T	CH307 P	MOC301 T	CE361 T	CH351 T							
				<b>4.00</b>	<b>1.00</b>	<b>4.00</b>	<b>4.00</b>	<b>1.00</b>	<b>3.00</b>	<b>4.00</b>	<b>3.00</b>							
				GENERAL CHEMICAL TECHNOLOGY (PRAC.)	GENERAL CHEMICAL TECHNOLOGY (PRAC.)	CHEMICAL ENGINEERING THERMODYNAMICS- II	CHEMICAL REACTION ENGINEERING - II	SEMINAR	MOOC-1	INTRODUCTION TO WIND ENGINEERING (EIS-I)	ELECTROCHEMISTRY AND ENERGY (CE-III)							
Semester :	5 AARTI RAJENDRA NARWADE			<b>FF</b>	CC	CD	BC	CD	CC	BB	BC						<b>BACKLOG : 4 CREDIT(S)</b>	
<b>U23CH135   24.00   20.00   5.42   5.93</b>																		

Total Student Count : 134

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 : 20-01-2026

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

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