

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT FIVE YEARS INTEGRATED M.Sc. III SIXTH SEMESTER CHEMISTRY AT REGULAR EXAM HELD DURING APRIL/MAY 2023

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CH366 T						
		Credit	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PETROLEUM REFINERY ENGINEERING (EIS-II)				
Semester : 7 ANIMESH PANDEY			AA	AA	AB	AB	AB	AB	AB	AB						
I19CY053			23.00	23.00	9.26	8.15										
Semester	Student Name	Course Code	CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	HU362 T						
		Credit	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PERSONNEL MANAGEMENT (EIS-II)				
Semester : 6 ARYAN RAHUL SHAH			AB	AA	BB	BB	AB	BB	AB	AA						
I20CY001			23.00	23.00	8.87	9.49										
Semester	Student Name	Course Code	CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	ME362 T						
		Credit	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	CORROSION ENGINEERING (EIS-II)				
Semester : 6 HARSHIT RAJENDRA CHOUHAN			BB	AA	BC	BB	BC	BB	AB	AB						
I20CY002			23.00	23.00	8.13	7.87										
Semester	Student Name	Course Code	CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	MA362 T						
		Credit	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	INTEGRAL AND WAVELET TRANSFORM (EIS-II)				
Semester : 6 DHONE ANIL KUMAR			AB	AB	BC	BB	CC	BB	AB	FF						
I20CY003			23.00	20.00	6.91	7.48										BACKLOG : 3 CREDIT(S)

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

Date : 12-06-2023

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

Page 1 of 10

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT FIVE YEARS INTEGRATED M.Sc. III SIXTH SEMESTER CHEMISTRY AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	ME362 T							
					4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	CORROSION ENGINEERING (EIS-II)							
Semester : 6 ASHISH					AB	AB	BC	BB	AB	BB	AB	AA							
I20CY004 23.00 23.00 8.61 8.46																			
Semester : 6 ROHIT JHAJARA					BC	AB	CC	BB	BB	BB	BB	BC							
I20CY006 23.00 23.00 7.43 7.87																			
Semester	Student Name	Course Code			CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CE368 T							
					4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	CLIMATE CHANGE STUDIES (EIS-II)							
Semester : 6 TIWARI RAMGOPAL BIMLESH					AA	AA	AA	AA	AA	AA	AA	AA							
I20CY007 23.00 23.00 10.00 9.59																			
Semester	Student Name	Course Code			CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	ME362 T							
					4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	CORROSION ENGINEERING (EIS-II)							
Semester : 6 PATEL MITESH DHEERUBHAI					BB	AB	CC	AB	CC	BB	AB	AB							
I20CY009 23.00 23.00 7.83 7.83																			
Semester	Student Name	Course Code			CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CE374 T							
					4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	WATER INFRASTRUCTURE IN SMART CITIES (EIS-II)							
Semester : 6 PATEL MEHULBHAI DHIRUBHAI					BB	AB	BC	BB	BC	BB	BB	DD							
I20CY010 23.00 23.00 7.26 7.85																			

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 : 12-06-2023

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

Page 2 of 10

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT FIVE YEARS INTEGRATED M.Sc. III SIXTH SEMESTER CHEMISTRY AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CH368 T							
					4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	WASTE TO ENERGY CONVERSION (EIS-II)							
Semester : 6 CHAUDHARI PRAMODBHAI LAXMANBHAI					BB	AB	BB	BB	BC	AB	AB	CC							
I20CY011 23.00 23.00 7.91 8.20																			
Semester	Student Name	Course Code			CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	ME362 T							
					4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	CORROSION ENGINEERING (EIS-II)							
Semester : 6 TURUMELLA SUBHOSH					BB	AA	AB	AB	AB	AB	AB	AA							
I20CY012 23.00 23.00 9.04 8.51																			
Semester : 6 DILKUSH MEENA					XX	XX	DD	BB	FF	BC	XX	BC							BACKLOG : 12 CREDIT(S)
I20CY014 23.00 11.00 2.91 7.28																			
Semester	Student Name	Course Code			CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	HU362 T							
					4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PERSONNEL MANAGEMENT (EIS-II)							
Semester : 6 MUNISETTY PRANAV					AB	AA	BB	AB	BB	AA	AB	AA							
I20CY015 23.00 23.00 9.00 9.39																			
Semester	Student Name	Course Code			CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CS364 T							
					4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	ETHICAL HACKING (EIS-II)							
Semester : 6 KALVA YOGESWARA RAO					XX	XX	XX	XX	XX	XX	XX	XX							BACKLOG : 23 CREDIT(S)
I20CY016 23.00 0.00 0.00 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 : 12-06-2023

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

Page 3 of 10

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT FIVE YEARS INTEGRATED M.Sc. III SIXTH SEMESTER CHEMISTRY AT REGULAR EXAM HELD DURING APRIL/MAY 2023

Semester		Student Name		Course Code		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester : 6		TARJANI K PATEL				CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CE364 T							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	AIR POLLUTION AND CONTROL (EIS-II)							
Semester : 6		TARJANI K PATEL				CC	AB	BC	AB	CD	AB	BC	CD							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PERSONNEL MANAGEMENT (EIS-II)							
Semester : 6		AYUSH KUMAR				AB	AA	AB	AB	AB	BB	AA	AB							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	AIR POLLUTION AND CONTROL (EIS-II)							
Semester : 6		AYUSH KUMAR				AB	AA	AB	AB	AB	BB	AA	AB							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	AIR POLLUTION AND CONTROL (EIS-II)							
Semester : 6		ANIKET RAJ				AB	AB	BB	AB	AB	AA	AB	BB							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PERSONNEL MANAGEMENT (EIS-II)							
Semester : 6		ANIKET RAJ				AB	AB	BB	AB	AB	AA	AB	BB							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PERSONNEL MANAGEMENT (EIS-II)							
Semester : 6		GANDHI HARSH JAYESHKUMAR				BC	AA	BC	BB	CC	BB	BB	BB							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	WASTE TO ENERGY CONVERSION (EIS-II)							
Semester : 6		GANDHI HARSH JAYESHKUMAR				BC	AA	BC	BB	CC	BB	BB	BB							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	WASTE TO ENERGY CONVERSION (EIS-II)							
Semester : 6		AKANSH RAGHUVANSHI				AA	AB	BB	BB	BC	AB	AB	BC							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	WASTE TO ENERGY CONVERSION (EIS-II)							
Semester : 6		AKANSH RAGHUVANSHI				AA	AB	BB	BB	BC	AB	AB	BC							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	WASTE TO ENERGY CONVERSION (EIS-II)							

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 : 12-06-2023

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

Page 4 of 10

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT FIVE YEARS INTEGRATED M.Sc. III SIXTH SEMESTER CHEMISTRY AT REGULAR EXAM HELD DURING APRIL/MAY 2023

Semester		Student Name		Course Code		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
6 ASWIN S						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CE374 T							
I20CY025		23.00	17.00	5.00	8.01	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	WATER INFRASTRUCTURE IN SMART CITIES (EIS-II)							
6 AYUSHMAN						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	PH362 T							
I20CY026		23.00	23.00	9.00	8.89	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	BASICS COURSE ON RELATIVITY (EIS-II)							
6 PRITAM BISWAS						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CH368 T							
I20CY027		23.00	23.00	8.26	8.54	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	WASTE TO ENERGY CONVERSION (EIS-II)							
6 KALAVALA SAI KRISHNA						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	ME362 T							
I20CY028		23.00	23.00	8.61	8.67	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	CORROSION ENGINEERING (EIS-II)							
6 JUJHAR SINGH						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	HU362 T							
I20CY031		23.00	23.00	8.83	8.95	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PERSONNEL MANAGEMENT (EIS-II)							

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 : 12-06-2023

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT FIVE YEARS INTEGRATED M.Sc. III SIXTH SEMESTER CHEMISTRY AT REGULAR EXAM HELD DURING APRIL/MAY 2023

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CH368 T						
		Credit	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	WASTE TO ENERGY CONVERSION (EIS-II)				
Semester : 6 SUMER DAN			BB	AB	CC	BB	DD	BB	BC	AB						
I20CY032			23.00	23.00	7.22	8.42										
Semester	Student Name	Course Code	CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	ME366 T						
		Credit	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)				
Semester : 6 VALVI DANIELBHAI SINDHUBHAI			BB	AB	CC	BB	DD	BB	BC	DD						
I20CY033			23.00	23.00	6.57	7.72										
Semester	Student Name	Course Code	CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CE368 T						
		Credit	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	CLIMATE CHANGE STUDIES (EIS-II)				
Semester : 6 ATUL VERMA			AA	AB	AA	AA	AA	AB	AA	BB						
I20CY034			23.00	23.00	9.57	9.17										
Semester : 6 SAURABH M DHARMESH			AB	AA	BB	AB	AB	AB	AA	BC						
I20CY035			23.00	23.00	8.78	8.87										
Semester : 6 SARTHAK SINGH			AB	AB	BB	AB	BB	AA	AB	BB						
I20CY036			23.00	23.00	8.65	9.01										
Semester	Student Name	Course Code	CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	EE364 T						
		Credit	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	STATE VARIABLE ANALYSIS (EIS-II)				
Semester : 6 VARIA HITESHBHAI RAJESHKUMAR			BC	AB	CC	BB	DD	BB	CC	DD						
I20CY037			23.00	23.00	6.26	6.94										

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 : 12-06-2023

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

Page 6 of 10

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT FIVE YEARS INTEGRATED M.Sc. III SIXTH SEMESTER CHEMISTRY AT REGULAR EXAM HELD DURING APRIL/MAY 2023

Semester		Student Name		Course Code		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
6 MASADE NITHIN						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CH366 T							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PETROLEUM REFINERY ENGINEERING (EIS-II)							
Semester :		6 MASADE NITHIN				AB	AB	BC	AB	BB	BB	AB	DD							
		I20CY038				23.00	23.00	7.78	8.08											
6 PERIKALA PRAVEEN KALYAN						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CH368 T							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	WASTE TO ENERGY CONVERSION (EIS-II)							
Semester :		6 PERIKALA PRAVEEN KALYAN				BB	AB	BB	BB	BB	BB	AB	BB							
		I20CY039				23.00	23.00	8.22	8.46											
6 PRATHAM CHOUDHARY						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CE364 T							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	AIR POLLUTION AND CONTROL (EIS-II)							
Semester :		6 PRATHAM CHOUDHARY				AB	AB	AB	BB	BB	AB	AB	BC							
		I20CY040				23.00	23.00	8.52	8.47											
6 MANUPATI JASHWANTH						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CH368 T							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	WASTE TO ENERGY CONVERSION (EIS-II)							
Semester :		6 MANUPATI JASHWANTH				BB	AB	CD	BB	DD	BB	CC	CC							
		I20CY042				23.00	23.00	6.52	7.65											
6 RAJ SINGH						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	HU362 T							
				Credit		4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PERSONNEL MANAGEMENT (EIS-II)							
Semester :		6 RAJ SINGH				AA	AA	AA	AA	AB	AB	AA	AA							
		I20CY043				23.00	23.00	9.78	9.49											

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 : 12-06-2023

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

Page 7 of 10

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT FIVE YEARS INTEGRATED M.Sc. III SIXTH SEMESTER CHEMISTRY AT REGULAR EXAM HELD DURING APRIL/MAY 2023

Semester		Student Name		Course Code		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
6 PREM KUMAR						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	EE364 T							
I20CY045		23.00	23.00	7.26	8.03	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	STATE VARIABLE ANALYSIS (EIS-II)							
6 AYUSH AGRAWAL						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CE364 T							
I20CY046		23.00	23.00	9.39	9.21	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	AIR POLLUTION AND CONTROL (EIS-II)							
6 MUTHYALA DHEERAJ						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	ME362 T							
I20CY047		23.00	23.00	8.26	8.04	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	CORROSION ENGINEERING (EIS-II)							
6 HIMANSHU PAWAR						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CS364 T							
I20CY048		23.00	23.00	8.04	8.15	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	ETHICAL HACKING (EIS-II)							
6 SAGAR MEENA						CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	ME366 T							
I20CY049		23.00	0.00	0.00	6.71	XX	XX	XX	XX	XX	XX	XX	NA							BACKLOG : 23 CREDIT(S)
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)							

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 : 12-06-2023

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT FIVE YEARS INTEGRATED M.Sc. III SIXTH SEMESTER CHEMISTRY AT REGULAR EXAM HELD DURING APRIL/MAY 2023

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code	CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CE364 T						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00				
					INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	AIR POLLUTION AND CONTROL (EIS-II)				
Semester : 6 ANUJ			AA	AB	AB	BB	AB	BC	AA	BB						
I20CY051			23.00	23.00	8.91	8.87										
Semester	Student Name	Course Code	CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	ME366 T						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00				
					INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)				
Semester : 6 DEEPAK KUMAR			XX	XX	FF	BC	XX	XX	XX	FF						BACKLOG : 21 CREDIT(S)
I20CY052			23.00	2.00	0.61	6.73										
Semester	Student Name	Course Code	CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	ME362 T						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00				
					INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	CORROSION ENGINEERING (EIS-II)				
Semester : 6 DHARAVATH MAHESH			AB	AB	CC	BB	BC	AB	BC	AB						
I20CY054			23.00	23.00	7.87	8.30										
Semester	Student Name	Course Code	CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	HU362 T						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00				
					INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PERSONNEL MANAGEMENT (EIS-II)				
Semester : 6 WADEKAR PRATIK MADHUKAR			AA	AB	BB	AB	BB	AB	AB	AB						
I20CY056			23.00	23.00	8.87	9.13										

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 : 12-06-2023

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

Page 9 of 10

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT FIVE YEARS INTEGRATED M.Sc. III SIXTH SEMESTER CHEMISTRY AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	ME376 T								
					4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	MATERIALS MANAGEMENT (EIS-II)								
Semester : 6 BHALERAO PRASHIK FAKIRCHAND					BC	AB	CD	BB	FF	BC	CC	CD							BACKLOG : 3 CREDIT(S)	
I20CY058 23.00 20.00 5.61 6.64																				
Semester : 6 KULDEEP MEENA					BB	AB	DD	BB	FF	CC	DD	FF								BACKLOG : 6 CREDIT(S)
I20CY060 23.00 17.00 4.61 7.01																				
Semester	Student Name	Course Code			CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	PH362 T								
					4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	BASICS COURSE ON RELATIVITY (EIS-II)								
Semester : 6 ANIRUDH PERI					AB	AB	CC	BB	BC	BB	XX	BB								BACKLOG : 3 CREDIT(S)
I20CY062 23.00 20.00 6.74 8.28																				
Semester	Student Name	Course Code			CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	ME366 T								
					4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)								
Semester : 6 PARMAR HIREN MANSUKHLAL					XX	XX	DD	BB	FF	BC	DD	FF								BACKLOG : 12 CREDIT(S)
I20CY063 23.00 11.00 2.52 7.23																				
Semester	Student Name	Course Code			CY302 T	CY302 P	CY304 T	CY304 P	CY306 T	CY306 P	CY308 T	CS364 T								
					4.00	2.00	4.00	2.00	3.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	INTERPRETATIVE MOLECULAR SPECTROSCOPY	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	MOLECULES IN MOTION AND REACTION DYNAMICS	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	POLYMER CHEMISTRY	POLYMER CHEMISTRY (PRAC.)	CHEMISTRY IN INDUSTRIES	ETHICAL HACKING (EIS-II)								
Semester : 6 ALOK KUMAR SINGH					AB	AB	CC	BB	CC	BB	BB	BC								
I20CY064 23.00 23.00 7.52 8.28																				

Total Student Count : 49

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 : 12-06-2023

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

Page 10 of 10