

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	EC311 T	CS201 T	EC207 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00	4.00	4.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	NEURAL NETWORKS & APPLICATIONS (EIS-I)	COMPUTER ORGANIZATION	DIGITAL ELECTRONICS & LOGIC DESIGN						
Semester : 7 VIVEK					CD	CD	CC	BC	CD	CD	NA	FF	BB	DD	DD					BACKLOG : 3 CREDIT(S)	
U17CO042 32.00 29.00 4.94 5.57																					
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	AM309 T								
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INTRODUCTION TO EARTHQUAKE ENGINEERING (EIS-I)								
Semester : 5 PATEL JAIMIN HARISHBHAI					BC	BB	CC	BB	BB	BB	BC	AB	AB								
U17CO059 24.00 24.00 7.67 8.17																					
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T								
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)								
Semester : 5 MAHERIYA MANTHAN HIMMATLAL					BC	CC	FF	BB	BB	CC	BC	BB	BC								BACKLOG : 4 CREDIT(S)
U18CO001 24.00 20.00 5.92 7.50																					
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T								
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)								
Semester : 5 SHREYASH VORA					BB	AA	BC	AB	BB	AB	BB	AB	AB								
U18CO002 24.00 24.00 8.46 7.99																					

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 : 14-01-2021

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)						
Semester : 5 ADITYA DABHI					BC	BB	BC	BB	BB	BB	BB	AB	AB						
U18CO003 24.00 24.00 7.88 8.35																			
Semester : 5 SONI KASHYAP DEVESHBHAI					CC	BC	CC	BB	BB	BB	BC	AB	BB						
U18CO004 24.00 24.00 7.33 7.91																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 MOKSHAD NAVAN					BB	BC	CC	BB	BB	AB	BB	BB	BB						
U18CO005 24.00 24.00 7.79 6.81																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 MANAV R KHORASIYA					AB	AB	CC	BB	AB	AB	BB	AB	AB						
U18CO006 24.00 24.00 8.29 8.71																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 GARVIT SAINI					BC	CC	BC	BC	BB	BB	BB	AB	BB						
U18CO007 24.00 24.00 7.50 7.19																			

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 SARANG SHIKHAR RAJESHKUMAR					BB	BB	BC	AB	AB	BB	BB	BB	AB						
U18CO008 24.00 24.00 8.17 8.55																			
Semester : 5 TARSARIYA KEYUR RAMJIBHAI					BC	BB	BC	BB	AB	BB	BB	AB	BB						
U18CO009 24.00 24.00 7.79 8.53																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE309 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INDUSTRIAL SAFETY & ENVIRONMENT (EIS-I)						
Semester : 5 JADHAV GANESH SHANTILAL					BC	BC	CC	BC	BB	BC	BB	AB	AB						
U18CO010 24.00 24.00 7.33 7.74																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 SHRUTI MANOJKUMAR BHATT					AB	AB	BC	AA	AA	AA	AB	AB	AB						
U18CO011 24.00 24.00 9.04 9.07																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 HADVANI RUTU KIRITBHAI					AA	AA	CC	AA	BC	AA	BC	BB	AB						
U18CO012 24.00 24.00 8.79 6.68																			

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 PRASHANT PANICKER					AB	AB	CC	AB	BB	AB	BB	AB	BB						
U18CO013 24.00 24.00 8.29 8.71																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	EC311 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	NEURAL NETWORKS & APPLICATIONS (EIS-I)						
Semester : 5 GARASIYA PARTH MUKESHBHAI					CD	BC	FF	BC	CC	CC	CC	BB	BB						
U18CO014 24.00 20.00 5.46 6.31																			BACKLOG : 4 CREDIT(S)
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 SADRANI BHAUMIK MANOJKUMAR					BC	BC	CC	BB	BB	BB	BC	BB	BB						
U18CO015 24.00 24.00 7.42 6.25																			

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					Credit	4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester :	5 SINGHAL RIYA PRAVIN					AB	BB	BC	AB	AA	AA	AB	AB	AA						
	U18CO016	24.00	24.00	8.96	9.15															
Semester :	5 SHEKHALIYA SHUBHAM HARESHBHAI					BB	AB	BC	BB	AB	BB	AB	AB	BB						
	U18CO018	24.00	24.00	8.04	8.35															
Semester :	5 DHRUV RANA					AB	BB	BC	BB	AA	AB	AB	AB	AA						
	U18CO019	24.00	24.00	8.63	9.00															
Semester :	5 GYANISH KUMAR					BC	BB	BC	BB	AB	AB	BB	AB	BB						
	U18CO020	24.00	24.00	7.96	8.37															
Semester :	5 BONDRE SAHIL LALIT					AB	AA	BC	AB	AA	AB	BB	AB	AB						
	U18CO021	24.00	24.00	8.71	9.07															
Semester :	5 CH SURYA TEJA					AA	AA	BC	AA	AA	AA	AB	AB	AA						
	U18CO022	24.00	24.00	9.38	9.48															
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE319 T						
					Credit	4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	ENVIRONMENTAL MANAGEMENT (EIS-I)						
Semester :	5 NAIR RAHUL VIJAY					CC	BB	CC	BB	AB	BB	AB	AB	AB						
	U18CO023	24.00	24.00	7.63	7.99															
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					Credit	4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester :	5 SMITKUMAR PATEL					AB	BB	BC	AB	AB	AB	AB	AB	AB						
	U18CO024	24.00	24.00	8.63	9.34															
Semester :	5 RAJPUROHIT RAHUL NARAYAN					BB	BB	CC	BB	AB	BB	BB	AB	AB						
	U18CO025	24.00	24.00	7.92	8.33															
Semester :	5 SAVALIYA DARSHIL JAYANTIBHAI					BC	AB	BC	AB	AA	AB	AB	AB	AB						
	U18CO026	24.00	24.00	8.38	8.57															

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 : 14-01-2021

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)						
Semester : 5 JAY A SHAH					BB	BB	BC	AB	BB	AB	BB	AB	BB						
U18CO027 24.00 24.00 8.25 8.27																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 NUNNA NAGA SURYA SAI DAIVIK					BB	BB	BC	AA	AA	AB	AB	AA	AA						
U18CO028 24.00 24.00 8.88 9.05																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	ENVIRONMENTAL MANAGEMENT (EIS-I)						
Semester : 5 BAJAJ SHUBHAM KAILASHCHAND					BB	BC	CC	AB	AB	AA	BB	AB	AB						
U18CO029 24.00 24.00 8.38 7.79																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 PATEL SHRUTIKUMARI VIJAYBHAI					AA	AB	CC	AB	AB	BB	BB	AB	AB						
U18CO030 24.00 24.00 8.46 6.25																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	ENVIRONMENTAL MANAGEMENT (EIS-I)						
Semester : 5 LACHAKE ADVAIT KALPESH					AB	AB	BC	AB	AA	AB	AA	AB	BC						
U18CO031 24.00 24.00 8.50 8.10																			

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 : 14-01-2021

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE309 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INDUSTRIAL SAFETY & ENVIRONMENT (EIS-I)						
Semester : 5 PARIKH BHOOMI BHARATKUMAR					BC	BB	CC	BB	BB	AB	AA	BB	AB						
U18CO032 24.00 24.00 7.88 6.71																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 PATIL SHUBHAM NIKESH					AA	AA	BC	AA	AA	AA	AB	AB	AA						
U18CO033 24.00 24.00 9.38 9.54																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 AVI SAINI					BC	AB	CC	BB	BB	BB	BB	BB	BB						
U18CO034 24.00 24.00 7.54 6.17																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)						
Semester : 5 VRUNDA PATEL					BB	BC	CC	BB	BB	BB	BB	AB	BB						
U18CO035 24.00 24.00 7.71 7.39																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 RATHOD DIPAK KISHORBHAI					CD	CC	CC	BC	CD	BC	NA	DD	BB						
U18CO036 24.00 23.00 5.96 6.19																			BACKLOG : 1 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 : 14-01-2021

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T								
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)								
Semester : 5 SHUBHAM KUMAR					BC	CC	CC	BB	CD	BB	NA	BB	BB							BACKLOG : 1 CREDIT(S)	
U18CO038 24.00 23.00 6.96 7.28																					
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T								
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)								
Semester : 5 ISHU AGARWAL					CD	BC	BC	BB	AB	AA	AB	AB	BB								
U18CO040 24.00 24.00 7.79 8.39																					
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T								
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)								
Semester : 5 ADITYA DUTT CHOWDHARY					BB	BC	CC	BB	BC	AA	BB	AB	AB								
U18CO041 24.00 24.00 8.13 8.02																					
Semester : 5 ABHINAV KUMAR					AB	AB	BC	AB	AB	AB	AB	AB	AB								
U18CO042 24.00 24.00 8.67 7.61																					
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	EC313 T								
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	SENSORS AND TRANSDUCERS (EIS-I)								
Semester : 5 MASHRU KARAN MUKESHBHAI					CD	CD	CC	BC	CD	BC	BB	AB	BC								
U18CO043 24.00 24.00 6.54 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 : 14-01-2021

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 ALLU SAI VARUN TEJ					BC	CD	BC	BB	BB	BB	CD	BC	AB						
U18CO044 24.00 24.00 7.46 5.95																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 YAMINI KABRA					AB	BB	BC	AB	AA	AA	AA	AA	AB						
U18CO045 24.00 24.00 8.96 9.12																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	ENVIRONMENTAL MANAGEMENT (EIS-I)						
Semester : 5 KUSHAL DEV					CD	DD	CC	CC	DD	CC	NA	DD	BC						
U18CO046 24.00 23.00 5.38 7.35																			BACKLOG : 1 CREDIT(S)
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 PRANJAL TIBREWAL					AB	BB	BC	AA	AB	AA	AA	AB	AB						
U18CO047 24.00 24.00 9.00 7.40																			
Semester : 5 TAJANE SEJAL AJIT					AB	BB	BC	AB	AB	AB	AB	AB	AB						
U18CO048 24.00 24.00 8.63 7.23																			

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 HITESH PANDA					AB	CD	BC	AA	BB	AB	AB	AB	AA						
U18CO049 24.00 24.00 8.75 8.32																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	EC311 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	NEURAL NETWORKS & APPLICATIONS (EIS-I)						
Semester : 5 KATAKAM RAKESH					AB	AB	BC	AB	AB	BB	AB	AB	BB						
U18CO050 24.00 24.00 8.38 8.34																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 ATUL BANSAL					BB	BC	BC	AB	AB	AA	AA	AB	AB						
U18CO051 24.00 24.00 8.63 9.02																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)						
Semester : 5 LUNAGARIYA ABHI RAMNIKBHAI					CC	CC	BC	BB	BB	BB	AB	AB	CC						
U18CO052 24.00 24.00 7.29 7.93																			
Semester : 5 NIKHIL KUMAR GAUTAM					BC	CC	BC	BB	BB	AA	AB	AB	BB						
U18CO053 24.00 24.00 8.04 7.43																			

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 SHIVESH KUMAR					BB	CC	BC	AB	AB	BB	BB	AB	AB						
U18CO054 24.00 24.00 8.17 8.21																			
Semester : 5 KALKOTE NEHA NAMDEV					BC	BB	BC	BB	BB	BB	AB	AB	AB						
U18CO055 24.00 24.00 7.92 8.28																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	ENVIRONMENTAL MANAGEMENT (EIS-I)						
Semester : 5 HIMANSHU DODRAJKA					BB	BC	BC	BB	BB	BB	AA	AB	AB						
U18CO056 24.00 24.00 8.08 8.27																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 ABHAY PRAKASH					CC	DD	CC	BC	DD	BC	DD	DD	BC						BACKLOG : 9 CREDIT(S)
U18CO057 24.00 24.00 6.04 5.96																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 AEMIE HITESH JARIWALA					CC	AB	BC	AB	AA	AA	AB	AB	AB						
U18CO059 24.00 24.00 8.38 8.89																			

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 PRATEEK PRAVANJAN					BC	CC	CC	BC	AB	BC	BC	BB	BB						
U18CO060 24.00 24.00 7.08 5.97																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)						
Semester : 5 JOYIT GUPTA					CC	CC	CC	AB	BC	BB	BB	AB	AB						
U18CO061 24.00 24.00 7.58 7.53																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	EC311 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	NEURAL NETWORKS & APPLICATIONS (EIS-I)						
Semester : 5 PRIYAM DIPESH SHAH					BB	CC	CC	AB	BB	BC	AB	BB	BB						
U18CO062 24.00 24.00 7.63 6.93																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	ENVIRONMENTAL MANAGEMENT (EIS-I)						
Semester : 5 YUKTA PIYUSH SHAH					BC	BC	CC	AB	AB	BB	AB	AB	AB						
U18CO063 24.00 24.00 7.92 7.64																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 ROHIT KALSANK PAI					CC	CC	CC	BC	BB	CC	BB	BB	BB						
U18CO064 24.00 24.00 6.75 5.75																			

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 : 14-01-2021

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	EC311 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	NEURAL NETWORKS & APPLICATIONS (EIS-I)						
Semester : 5 CHARMI JIGNESHBHAI SHAH					BC	AB	CC	BB	AB	BC	BB	BB	AB						
U18CO065 24.00 24.00 7.54 7.06																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	ENVIRONMENTAL MANAGEMENT (EIS-I)						
Semester : 5 KULKARNI SHUBHAM DATTATRAYA					AA	AB	BC	AA	BB	BB	AA	AB	AB						
U18CO066 24.00 24.00 8.83 7.97																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)						
Semester : 5 KULKARNI ANKITA MANISH					BB	BC	BC	AB	BB	BB	AB	AB	AB						
U18CO067 24.00 24.00 8.21 7.77																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 BONTHU HARSHA VARDHAN					CC	DD	CC	BB	BC	BC	BB	BB	AB						
U18CO068 24.00 24.00 7.08 6.48																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	ENVIRONMENTAL MANAGEMENT (EIS-I)						
Semester : 5 BODDETI GANESH CHANDRA VARDHAN					BC	BB	BB	AB	BB	BB	AA	BB	BB						
U18CO069 24.00 24.00 8.08 7.70																			

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 COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 CHAWLA JAY ANILKUMAR					BB	BB	BC	AB	AB	BC	AA	AA	AB						
U18CO070 24.00 24.00 8.25 9.15																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 NARE SAHIL GIRISH					CD	DD	CD	BC	BC	CD	CD	BB	BC						
U18CO071 24.00 24.00 5.88 5.92																			BACKLOG : 3 CREDIT(S)
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 UPADHYAY HARDIK VINODPRASAD					BB	AB	BC	AB	AB	BC	AA	AB	AB						
U18CO072 24.00 24.00 8.21 8.98																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)						
Semester : 5 JINJALA JIGNESH LALJIBHAI					BB	BC	BC	AA	BB	BC	AB	AB	AB						
U18CO073 24.00 24.00 8.21 8.70																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)						
Semester : 5 JAT JITENDRA KUMAR SUKHARAM					BB	BC	BC	AA	BB	BC	BB	AB	AB						
U18CO074 24.00 24.00 8.17 8.75																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)						
Semester : 5 SONI MEET SANJAYKUMAR					BB	BC	BC	AB	AB	BC	BB	AB	AB						
U18CO075 24.00 24.00 8.04 9.03																			

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 : 14-01-2021

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	ENVIRONMENTAL MANAGEMENT (EIS-I)						
Semester : 5 ROHIT BAKOLIYA					CC	BC	BC	AB	BB	BC	BB	AB	BB						
U18CO076 24.00 24.00 7.54 7.93																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 KAMBLE PRIYANKA KAMLAKAR					BB	BC	BC	AB	BB	BC	BB	BB	AB						
U18CO077 24.00 24.00 7.92 7.16																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)						
Semester : 5 ANKIT GUPTA					BB	BB	BC	BB	AB	BC	AA	BB	BB						
U18CO078 24.00 24.00 7.79 7.73																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	ENVIRONMENTAL MANAGEMENT (EIS-I)						
Semester : 5 SIDDHARTH RAJESH DAMOR					CC	BC	BC	BB	AA	BC	AB	BB	AB						
U18CO079 24.00 24.00 7.54 7.48																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 SHIVANSH SINGHAL					AB	BB	BC	AA	AB	BB	AB	AB	AA						
U18CO080 24.00 24.00 8.75 8.37																			

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 : 14-01-2021

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 KRUNAL RAJESHBHAI RANK					AA	AA	BC	AA	AA	AB	AB	AB	AA						
U18CO081 24.00 24.00 9.21 9.66																			
Semester : 5 PARIKH SHAIL NITINKUMAR					BC	BB	BB	AB	AA	BC	AB	AB	AA						
U18CO082 24.00 24.00 8.29 9.15																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 NIHARIKA MAHESH AHIREKAR					CC	CC	BC	BB	BC	BC	BB	BB	BC						
U18CO083 24.00 24.00 7.08 6.26																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 AKANKSHA JAIN					AB	BB	BC	AB	AA	BB	AB	AB	AA						
U18CO084 24.00 24.00 8.63 9.16																			
Semester : 5 ANANYA JHA					AA	AA	BC	AB	AA	BB	AA	AB	AA						
U18CO085 24.00 24.00 8.92 8.87																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	ENVIRONMENTAL MANAGEMENT (EIS-I)						
Semester : 5 DHRUVI PATEL					BB	BB	BC	AA	AB	BB	AA	AB	AB						
U18CO086 24.00 24.00 8.50 8.11																			

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 : 14-01-2021

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CH311 T								
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	ENERGY TECHNOLOGY (EIS-I)								
Semester : 5 PARITABEN AJAYKUMAR PADARIA					CC	CC	CC	BB	BB	BC	AB	BB	BB								
U18CO087 24.00 24.00 7.13 6.62																					
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T								
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)								
Semester : 5 GEETA RANI					AB	BB	BC	AA	BB	BC	AA	AB	BB								
U18CO088 24.00 24.00 8.33 7.80																					
Semester : 5 YALAGANDULA SAI VAMSI					AB	AB	BC	AA	AA	BC	AB	AB	AA								
U18CO089 24.00 24.00 8.67 8.41																					
Semester : 5 SHRAVAN JAT					CD	CC	DD	BC	CC	CD	CD	BB	BC								
U18CO090 24.00 24.00 5.75 7.02																					
Semester : 5 HARSH KUMAR					BB	AA	BC	BB	AB	BC	AB	AB	BB								
U18CO091 24.00 24.00 7.92 8.39																					
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	EC311 T								
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	NEURAL NETWORKS & APPLICATIONS (EIS-I)								
Semester : 5 MAKWANA RAHUL DHARAMSHIBHAI					CC	AB	CC	BB	BC	CC	BB	AB	BB								
U18CO092 24.00 24.00 7.08 7.15																					
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE309 T								
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INDUSTRIAL SAFETY & ENVIRONMENT (EIS-I)								
Semester : 5 NINAD SANJAY LAKADE					BB	BB	CC	AB	BB	BC	AB	BB	AB								
U18CO094 24.00 24.00 7.83 7.20																					

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 COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	ENVIRONMENTAL MANAGEMENT (EIS-I)							
Semester : 5 DEVARAKONDA MOHAN DURGA SAI RAJA					CC	BC	BC	BB	AA	BC	AA	AB	BC							
U18CO095 24.00 24.00 7.42 7.36																				
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)							
Semester : 5 ATUL BHARTI					AA	AA	BC	BB	AA	BC	AA	AB	AA							
U18CO096 24.00 24.00 8.58 9.64																				
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE309 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INDUSTRIAL SAFETY & ENVIRONMENT (EIS-I)							
Semester : 5 LUNAVATH RUTHWIK					CC	CC	CC	BB	BC	BC	BB	BB	AA							
U18CO097 24.00 24.00 7.29 6.81																				
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)							
Semester : 5 YANDRAPU VAMSI KRISHNA					CC	BC	BC	BB	AB	BC	AB	AB	AB							
U18CO098 24.00 24.00 7.58 7.40																				
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)							
Semester : 5 SAGUTURU VENKATA SAI BHAVAN BHARADWAJ					CC	CC	BC	BB	AA	BC	BB	BB	BB							
U18CO099 24.00 24.00 7.33 6.44																				

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 : 14-01-2021

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	EE315 T						
					Credit	4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OPTIMIZATION METHODS (EIS-I)							
Semester : 5 MALI ASHOK RAMLAL						AB	AA	BC	AB	AB	BB	AA	AB	BB						
U18CO100																				
24.00 24.00 8.46 6.62																				
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					Credit	4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)							
Semester : 5 VEERABALLI DHARANTEJ						CC	BB	BC	AB	BB	BC	BB	AB	AB						
U18CO101																				
24.00 24.00 7.71 8.42																				
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					Credit	4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INFORMATION SECURITY (EIS-I)							
Semester : 5 G SHANMUKH SAAVINAY						AB	AA	BC	BB	AB	BB	AB	AB	BB						
U18CO103																				
24.00 24.00 8.25 8.84																				
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO319 T						
					Credit	4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INDUSTRIAL SAFETY & ENVIRONMENT (EIS-I)							
Semester : 5 SUMIT KUMAR RAUT						CD	BC	CC	CC	BB	CD	CD	BB	BC						
U18CO104																				
24.00 24.00 6.04 7.27																				
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CE309 T						
					Credit	4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	INDUSTRIAL SAFETY & ENVIRONMENT (EIS-I)							
Semester : 5 JULIAN JOSEPH						BC	AA	CC	BB	AA	BC	AB	AB	AA						
U18CO105																				
24.00 24.00 7.88 7.82																				
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					Credit	4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)							
Semester : 5 MEENU MARIA GIBY						BB	BB	BB	AB	AB	AB	AA	BB	AA						
U18CO106																				
24.00 24.00 8.71 7.32																				
Semester	Student Name				Course Code	CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					Credit	4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)							
Semester : 5 PATEL SHUBHAM DILIPKUMAR						AA	AA	BC	AA	AB	BB	AB	AB	AB						
U18CO108																				
24.00 24.00 8.88 9.06																				

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

Date : 14-01-2021

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

Page 19 of 20

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III FIFTH SEMESTER COMPUTER ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CO313 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	OBJECT ORIENTED SYSTEM (EIS-I)						
Semester : 5 SHIVRAJ SINGH					CC	AB	CD	BB	AB	CC	BB	BB	BB						
U18CO109 24.00 24.00 6.92 6.71																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 UMMULKIRAM JUZAR DAGINAWALA					AA	AB	BC	AA	AA	BB	AB	AB	AB						
U18CO111 24.00 24.00 8.88 8.86																			
Semester : 5 SHTAKSHI UPADHYAY					BB	BB	BC	AB	AA	BC	AB	AB	AB						
U18CO112 24.00 24.00 8.17 8.39																			
Semester : 5 SHREYASH NARAYAN KADAM					AA	AA	BC	BB	AA	BC	BB	AB	AB						
U18CO113 24.00 24.00 8.38 8.39																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	CH315 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	FUELS AND COMBUSTION(EIS-I)						
Semester : 5 ADITYA KUMAR					BB	AB	BC	BB	AB	BC	AB	AB	AB						
U18CO114 24.00 24.00 8.00 6.89																			
Semester	Student Name	Course Code			CO301 T	CO301 P	CO303 T	CO305 T	CO305 P	CO307 T	CO307 P	CO309 P	MH305 T						
					4.00	1.00	4.00	4.00	1.00	4.00	1.00	2.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROPROCESSOR AND INTERFACING TECHNIQUES	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	DESIGN AND ALGORITHM ANALYSIS	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (PRAC.)	COMPUTER NETWORKS	COMPUTER NETWORKS (PRAC.)	SOFTWARE TOOLS - III	MARKETING MANAGEMENT (EIS-I)						
Semester : 5 ISMAIL					CC	AB	BC	AB	AA	BB	AA	AB	AB						
U18CO115 24.00 24.00 8.08 9.29																			
Semester : 5 SHENDE SAHIL WACHHAPAL					BC	BB	BC	AB	AA	BB	AA	AA	AB						
U18CO116 24.00 24.00 8.29 9.02																			

Total Student Count : 110

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 : 14-01-2021

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