

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark				
Semester	Student Name	Course Code																		
		Credit																		
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00						
					MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT PRELIMINARIES	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 LIMBAD KRUSHALI AJAYBHAI		BC	BC	FF	DD	DD	BB	BB	BC	CD	BC						BACKLOG : 4 CREDIT(S)			
U20EC027		26.00	22.00	5.38	7.62															
Semester	Student Name	Course Code																		
		Credit																		
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00						
					MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 MISTRY HARSHIL VYOMESH		BC	AB	AB	CC	BC	BC	AB	BB	AB	BC									
U21EC002		26.00	26.00	7.92	8.20															
Semester	Student Name	Course Code																		
		Credit																		
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC433 T	EC449 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
					MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 MISTRY DIP JIGNESHKUMAR		CD	BB	FF	CD	FF	CC	AB	FF	DD	CC						BACKLOG : 14 CREDIT(S)			
U21EC003		26.00	16.00	3.69	5.71															
Semester	Student Name	Course Code																		
		Credit																		
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC447 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
					MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 VARUN MODI		DD	AA	BC	BC	CC	BC	AB	BB	BC	BC									
U21EC004		26.00	26.00	6.88	7.06															
Semester	Student Name	Course Code																		
		Credit																		
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
					MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 JAGRIT JOSHI		AB	AA	BB	BB	BB	BB	AA	BB	AB	AB									
U21EC005		26.00	26.00	8.69	8.96															

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 : 06-01-2025

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

Page 1 of 30

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC433 T	EC445 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 VISHAL GAURAV					CC	AB	BC	BC	DD	CC	AB	BC	CC	CC						
U21EC006					26.00	26.00	6.54	7.67												
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 SHAH YASH HARISHBHAI					BC	AB	AB	AB	BC	BB	AB	BB	AB	AB						
U21EC007					26.00	26.00	8.31	8.95												
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC433 T	EC445 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 ADITYA SHEKHAR					CD	AB	BC	BB	DD	BC	AB	CD	BC	BC						
U21EC008					26.00	26.00	6.46	7.09												
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 HARSHIT SAHU					BB	AA	BB	BB	BB	AB	AA	BB	BC	AB						
U21EC009					26.00	26.00	8.35	8.34												
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC433 T	EC445 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 NARENDRA KUMAR					CD	AA	DD	BC	CD	BC	AB	CC	CC	CD						
U21EC010					26.00	26.00	5.88	6.96												

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 : 06-01-2025

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC431 T	EC445 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 KAWA SHUBH DINESH					AA	AA	BC	AA	AA	AB	AA	AA	AA	AA	BB					
U21EC011 26.00 26.00 9.27 9.17																				
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00		
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 SINOJIYA ARCHIT BHAGYESHBHAI					AA	AB	BB	BB	BB	BC	AB	BB	BB	CC						
U21EC012 26.00 26.00 8.19 8.69																				
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC431 T	EC445 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00		
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 ADITYA MATHURIYA					BC	AA	BC	AA	BB	BC	AA	AA	AB	BB						
U21EC013 26.00 26.00 8.38 8.55																				
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00		
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 HANUMANTHU VINITHA					BC	AB	BC	BC	BC	BB	AB	AA	AB	BC						
U21EC014 26.00 26.00 7.92 8.02																				
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00		
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 ADITYA					BC	BB	BC	AB	BB	BB	AA	BC	BB	BC						
U21EC015 26.00 26.00 7.73 8.31																				
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00		
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 KANHAIYA LAL BUDANIA					BC	AB	BC	BC	BC	BB	AB	BC	AB	AB						
U21EC016 26.00 26.00 7.81 8.61																				

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 : 06-01-2025

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code														
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC431 T	EC445 T					
		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)		
Semester : 7 SREEHARINI MATTEGUNTA		BB	AA	BC	BB	CC	BC	AB	AB	AA	BB					
U21EC017		26.00	26.00	8.12	8.84											
Semester	Student Name	Course Code														
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC437 T	EC447 T					
		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 GURJAR MANSI		CD	AB	FF	CD	FF	CC	AB	CD	AB	BC					BACKLOG : 7 CREDIT(S)
U21EC018		26.00	19.00	5.00	7.41											
Semester	Student Name	Course Code														
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T					
		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)		
Semester : 7 ARPIT GANDHI		BB	BB	BC	BB	AB	BB	AB	AB	AA	CC					
U21EC019		26.00	26.00	8.19	8.73											
Semester : 7 BENDKE SRUSHTI SANGHARSH		AB	AA	BC	BB	BC	AB	AB	AB	AA	CD					
U21EC020		26.00	26.00	8.12	8.35											
Semester : 7 SHANYA GUPTA		BB	AA	BC	BC	BC	BB	AA	BB	AB	BB					
U21EC021		26.00	26.00	8.12	8.40											
Semester : 7 JAISWAL KAJAL ANUPAM		AB	AA	AB	AB	BB	BB	AA	AB	AA	BB					
U21EC022		26.00	26.00	9.00	8.50											
Semester : 7 SONI HIMANSHU MAHENDRA		AB	AB	BB	BC	BB	BC	BB	BC	AA	BC					
U21EC023		26.00	26.00	8.12	8.28											
Semester	Student Name	Course Code														
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC445 T					
		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)		
Semester : 7 PRASAD OM MAHENDRA		BB	AB	DD	BC	CC	BC	AB	AB	BB	BC					
U21EC024		26.00	26.00	7.23	7.42											

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 : 06-01-2025

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

Page 4 of 30

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC431 T	EC445 T							
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)							
Semester : 7 MODI JAY RASIKBHAI					AA	AB	BB	AB	BC	BB	AA	BB	AB	CD							
U21EC025 26.00 26.00 8.27 8.12																					
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC447 T							
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)							
Semester : 7 ISHAN JAPE					CD	BC	FF	DD	CC	CC	BB	DD	BC	BC							
U21EC026 26.00 22.00 5.12 6.72																				BACKLOG : 4 CREDIT(S)	
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC445 T							
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)							
Semester : 7 SMRITI MISHRA					BC	AB	BC	BC	DD	CD	AB	BB	BB	BC							
U21EC027 26.00 26.00 7.12 6.99																					
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC433 T	EC449 T							
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ROBOTICS (CE-VI)							
Semester : 7 TARAL KISHANBHAI MAHENDRABHAI					BC	AA	BB	BB	BC	BC	AB	BB	BC	BB							
U21EC028 26.00 26.00 7.77 7.24																					
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC445 T							
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)							
Semester : 7 SATYAM KUMAR					FF	BB	FF	CD	FF	CC	BB	DD	CD	CD							
U21EC029 26.00 15.00 3.27 6.18																				BACKLOG : 11 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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 SIDURKAR SHRADDHA NITIN					BB	AB	CC	CD	CC	BB	AA	BB	BC	BB					
U21EC030 26.00 26.00 7.50 8.25																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC433 T	EC449 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ROBOTICS (CE-VI)					
Semester : 7 PRAJAPATI HEMIL PRAVINKUMAR					CD	BB	BC	BC	CD	BC	AB	CC	AB	BB					
U21EC032 26.00 26.00 6.96 7.49																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC437 T	EC449 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ROBOTICS (CE-VI)					
Semester : 7 DEV DESAI					CD	BC	CD	BC	CC	BB	AB	DD	CC	BB					
U21EC034 26.00 26.00 6.19 7.11																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 RISHIKUMAR PANKAJ PATEL					CC	BC	DD	DD	DD	BB	AB	CC	BC	BC					
U21EC035 26.00 26.00 6.08 6.95																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC433 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 MISTRY RONIT ALPESHKUMAR					BB	CC	CC	CC	BB	BB	AA	AB	AB	CC					
U21EC036 26.00 26.00 7.77 7.88																			

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 : 06-01-2025

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC437 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 ABHILASH KANNAN IYENGAR					BB	BC	CD	CC	BC	BC	BB	CC	BB	BB						
U21EC037 26.00 26.00 7.04 8.36																				
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC431 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 AVUTHU AKASH REDDY					CC	AB	BB	BB	BB	AB	AB	AA	AA	BB						
U21EC038 26.00 26.00 8.35 8.90																				
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 PRIYANSHU MITTAL					CC	BC	CD	BC	BC	BB	AA	BC	BC	BC						
U21EC039 26.00 26.00 6.92 7.95																				
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 SHETH TEJ DIPAK					BB	BB	BC	BC	CD	BB	AB	BB	BB	CC						
U21EC040 26.00 26.00 7.35 8.04																				
Semester : 7 DALSANIYA KUSH SANJAYBHAI					CC	BB	BC	BC	BB	CD	AB	BB	BB	CC						
U21EC041 26.00 26.00 7.27 8.14																				

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 : 06-01-2025

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC447 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)	
Semester : 7 ATHARVA NILESHKUMAR MULEY																	BACKLOG : 4 CREDIT(S)
U21EC042		26.00	22.00	5.77	7.41												
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)	
Semester : 7 ADITI LADDHA																	
U21EC043		26.00	26.00	7.73	8.17												
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)	
Semester : 7 RAJ SANDIPKUMAR MODH																	
U21EC044		26.00	26.00	8.19	8.91												
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC445 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)	
Semester : 7 DEEPAK MALVIYA																	BACKLOG : 11 CREDIT(S)
U21EC045		26.00	19.00	4.54	6.14												
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)	
Semester : 7 VANDITA RAWAT																	
U21EC046		26.00	26.00	8.73	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 : 06-01-2025

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

Page 8 of 30

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC431 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 MANISHKUMAR SANJAYBHAI VANJARA					BB	BB	BB	BC	AB	BB	AA	BC	AB	AB					
U21EC047 26.00 26.00 8.42 8.73																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC445 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)					
Semester : 7 KOTA KOUSALANJAN					CD	BB	DD	CC	CD	BC	BB	BC	BC	DD					
U21EC048 26.00 26.00 5.77 6.63																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC433 T	EC445 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)					
Semester : 7 PATEL PRIYANSHIKUMARI VIJAYBHAI					AB	BC	CC	BB	DD	BB	AB	CC	AB	BC					
U21EC049 26.00 26.00 7.23 7.35																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)					
Semester : 7 AGRAWAL LALIT BINOD					CD	AB	BC	BB	BC	BB	AA	BB	BB	BC					
U21EC050 26.00 26.00 7.42 7.95																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC433 T	EC449 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ROBOTICS (CE-VI)					
Semester : 7 PATEL VINARS BHARATBHAI					BC	BB	AB	AB	BB	AB	AB	BC	AB	BC					
U21EC051 26.00 26.00 8.08 8.76																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC433 T	EC449 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ROBOTICS (CE-VI)					
Semester : 7 KRATIK JAIN					CC	BC	BB	BB	BC	BB	AA	BC	CD	AB					
U21EC052 26.00 26.00 7.42 7.58																			

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 : 06-01-2025

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 NISARGI NITINKUMAR JOSHI				BB	BC	BC	CC	BB	BB	AA	AB	AB	BC					
U21EC053				26.00	26.00	8.08	8.06											
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)		
Semester : 7 DEEPAK VERMA				BB	CC	CD	BB	CC	BC	AB	BB	BB	CD					
U21EC054				26.00	26.00	6.96	8.26											
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC449 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ROBOTICS (CE-VI)		
Semester : 7 RATHOD ASHISHBHAI MANISHBHAI				BC	BC	DD	CD	BC	BB	AB	AB	CD	BC					
U21EC056				26.00	26.00	6.73	7.97											
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC431 T	EC449 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	ERROR CONTROL CODING (CE-V)	ROBOTICS (CE-VI)		
Semester : 7 LUKHI OM GHANASHYAMBHAI				BC	BB	FF	CD	DD	BC	AB	CD	DD	CC					
U21EC057				26.00	22.00	5.08	8.04											
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 THIGLE AKANKSHA SHRINIWAS				CC	BC	CC	BB	BB	BB	AB	BB	BC	BB					
U21EC058				26.00	26.00	7.35	7.73											

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 : 06-01-2025

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 RITIK THAKRE																		
U21EC059		26.00	26.00	7.62	8.46													
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC433 T	EC449 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ROBOTICS (CE-VI)		
Semester : 7 KUMMARI VISHNU SAI																		
U21EC060		26.00	22.00	5.88	7.46												BACKLOG : 4 CREDIT(S)	
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC433 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 LAHORI SHEHZAN SALIM																		
U21EC061		26.00	26.00	7.42	8.02													
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC431 T	EC449 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	ERROR CONTROL CODING (CE-V)	ROBOTICS (CE-VI)		
Semester : 7 KRISH VASOYA																		
U21EC062		26.00	26.00	8.54	8.20													
Semester : 7 HARSHAL PATEL																		
U21EC064		26.00	26.00	9.42	9.46													

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. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC433 T	EC447 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 TRAVADI AZIZ SHABBIRBHAI						BC	BB	CC	BB	BC	AB	AA	BB	BB	BC					
U21EC065						26.00	26.00	7.58	7.60											
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC431 T	EC449 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	ERROR CONTROL CODING (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 VANIYA PIYUSH TINABHAI						BC	BC	CD	CD	BC	BC	AB	AB	BC	AB					
U21EC066						26.00	26.00	7.31	7.78											
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC433 T	EC449 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 PANCHAL KUSHANG VIRENDRA						CC	BB	CC	CD	CD	BB	AB	CD	BC	BB					
U21EC067						26.00	26.00	6.58	7.13											
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC433 T	EC447 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 ARYAN SAXENA						BB	BB	AA	BB	AB	AB	AB	AB	AA	BB					
U21EC068						26.00	26.00	8.92	9.24											
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC433 T	EC449 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 ARYAN AGARWAL						AA	BB	BB	AB	BC	BB	AB	AB	AB	AB					
U21EC069						26.00	26.00	8.69	9.22											
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC433 T	EC449 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 KANOJIYA ABHISHEKH SURESH						DD	CD	CD	BC	DD	BC	BB	CD	BC	BC					
U21EC070						26.00	26.00	5.69	6.75											

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code														
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T					
		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)		
Semester : 7 SOLANKI KHUSHI R		BC	BC	CD	BC	BC	BB	AB	BB	BC	BB					
U21EC071		26.00	26.00	7.19	7.91											
Semester	Student Name	Course Code														
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC433 T	EC449 T					
		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ROBOTICS (CE-VI)		
Semester : 7 RITIK KHARADI		BC	BB	DD	CD	CD	BB	BB	DD	BC	BC					
U21EC073		26.00	26.00	6.08	6.88											
Semester	Student Name	Course Code														
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC449 T					
		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ROBOTICS (CE-VI)		
Semester : 7 NANDINI POKHARANA		BB	AB	CD	CC	BC	BB	AB	CC	BB	BC					
U21EC074		26.00	26.00	7.15	7.88											
Semester	Student Name	Course Code														
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC431 T	EC445 T					
		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)		
Semester : 7 LAD DISHA DHARMESH		CC	BB	BB	BB	BC	BB	AB	AB	AB	BB					
U21EC075		26.00	26.00	7.92	7.92											
Semester	Student Name	Course Code														
		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC445 T					
		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)		
Semester : 7 BUDDHA MELKY SEDEK		CC	BC	BC	CD	CD	BC	BB	CC	CC	BC					
U21EC076		26.00	26.00	6.42	7.02											

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 : 06-01-2025

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC433 T	EC445 T						
	Course Code																
	Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)			
Semester : 7 HIMDIPSINH J CHUDASAMA		DD	BC	FF	CD	DD	CC	AA	FF	BC	DD						
U21EC077		26.00	19.00	4.19	6.36												BACKLOG : 7 CREDIT(S)
Semester	Student Name	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC437 T	EC447 T						
	Course Code																
	Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)			
Semester : 7 NAMAN SOMANI		CC	BC	CC	DD	BC	BB	AB	CC	CC	BB						
U21EC078		26.00	26.00	6.73	7.57												
Semester	Student Name	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC445 T						
	Course Code																
	Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)			
Semester : 7 ANUSHKA CHOUDHARY		FF	CC	FF	DD	FF	CD	BB	FF	FF	DD						
U21EC079		26.00	9.00	1.96	6.25												BACKLOG : 21 CREDIT(S)
Semester	Student Name	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T						
	Course Code																
	Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)			
Semester : 7 SANKET JAIN		AB	BB	BC	CC	BC	CC	AB	BB	BC	BB						
U21EC080		26.00	26.00	7.73	8.31												
Semester : 7 ASHISH GURJAR		BC	CC	CC	CC	CC	BB	BB	CC	CC	BC						
U21EC081		26.00	26.00	6.58	7.73												
Semester : 7 MAHESHWARI JINHAL RAHULBHAI		AA	CC	BB	BB	BC	CC	AA	BB	AB	BC						
U21EC082		26.00	26.00	8.27	8.69												
Semester : 7 CHAKSHU GUPTA		BB	BC	AB	DD	BB	BC	AB	BB	AA	BC						
U21EC083		26.00	26.00	8.15	8.45												

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. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 TUSHAR KESHARI				AA	BB	BB	DD	BC	BB	AA	BB	BC	BC					
U21EC084		26.00	26.00	8.04	8.36													
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC433 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 ARPIT JAIN				AB	BB	BB	DD	BB	BB	AA	BC	AB	BB					
U21EC085		26.00	26.00	8.23	9.03													
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC431 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 MYLA VENKATA PRASANTH REDDY				AA	AB	BB	DD	BB	BB	BB	AB	BB	AB					
U21EC086		26.00	26.00	8.42	8.86													
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC445 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)		
Semester : 7 AMGOTH DHEERAJ				BC	BC	BC	DD	DD	BC	BB	CC	CC	DD					
U21EC087		26.00	26.00	6.08	6.75													
Semester : 7 SAMBARAJU ABHIRAM				II	II	II	II	II	II	II	II	II	II					
U21EC088		26.00	0.00	0.00	6.80													
BACKLOG : 26 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 : 06-01-2025

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC433 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 GARGI ERAN																		
U21EC089		26.00	26.00	7.65	8.39													
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC437 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 MISHRA TUSHANT YOGENDRA																		
U21EC090		26.00	26.00	5.92	7.85													
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC437 T	EC449 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ROBOTICS (CE-VI)		
Semester : 7 AKSHAT SONI																		
U21EC091		26.00	23.00	5.31	7.49												BACKLOG : 3 CREDIT(S)	
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 SURATI RUDRAKUMAR PARESHBHAI																		
U21EC092		26.00	26.00	7.58	7.03													
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC437 T	EC449 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	REAL TIME SYSTEMS (CE-V)	ROBOTICS (CE-VI)		
Semester : 7 SHARMA HIMANSHU RANJAN PANKAJKUMAR																		
U21EC093		26.00	26.00	7.69	7.97													

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 : 06-01-2025

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

Page 16 of 30

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00			
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)	
Semester : 7 KADEL JAY KISHORKUMAR				BB	BB	BC	AB	AB	AB	AA	BB	BB	AB				
U21EC094 26.00 26.00 8.38 8.39																	
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC447 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00			
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)	
Semester : 7 SHREY SHALAN				CD	CD	BC	DD	CC	CC	AA	BC	BC	BB				
U21EC095 26.00 26.00 6.81 7.56																	
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC433 T	EC447 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00			
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)	
Semester : 7 CHAUHAN ANJALI RAJESH				AB	AB	BC	AB	BB	BB	AB	BB	AB	BB				
U21EC096 26.00 26.00 8.31 8.40																	
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC447 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00			
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)	
Semester : 7 SHIVANG SHARMA				BC	AB	BB	BB	BB	BB	AA	BC	AA	BB				
U21EC097 26.00 26.00 8.23 8.77																	
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC447 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00			
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)	
Semester : 7 PRAJAPATI BHARGAV HARESHKUMAR				BB	AB	CC	CC	CD	CC	AA	BB	AA	BB				
U21EC098 26.00 26.00 7.69 7.75																	

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC437 T	EC445 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 VARADI CHANDRA SEKHAR					BC	BB	BC	BB	BC	CC	AA	CC	DD	CC						
U21EC099 26.00 26.00 6.81 7.46																				
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC437 T	EC449 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	REAL TIME SYSTEMS (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 VIVEK KUMAR					BC	BC	CD	BC	CC	BC	BB	CD	BC	BC						
U21EC100 26.00 26.00 6.46 6.96																				
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC447 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 PRASHANT GAUTAM					CD	BC	CC	BC	DD	CD	AA	CC	CD	BC						
U21EC101 26.00 26.00 6.12 7.20																				
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC449 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 MANUPATI SANJANA					CC	BC	FF	CC	DD	BC	AA	FF	CC	BC						BACKLOG : 7 CREDIT(S)
U21EC102 26.00 19.00 4.81 7.26																				
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC449 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 PARMAR KALPESHKUMAR VAJUBHAI					DD	BC	FF	BC	FF	CD	AB	CC	CD	DD						BACKLOG : 7 CREDIT(S)
U21EC103 26.00 19.00 4.12 6.16																				
Semester	Student Name				Course Code				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC447 T		
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 VIRWADEKAR NIVISHA NEERAJ					BC	BB	FF	CC	FF	BC	AB	CD	CC	BB						BACKLOG : 7 CREDIT(S)
U21EC104 26.00 19.00 5.12 6.95																				

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. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 GAURAV SINGH					AB	BB	BC	BC	BB	BC	AB	BC	AB	AB					
U21EC105 26.00 26.00 8.15 8.29																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC449 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ROBOTICS (CE-VI)					
Semester : 7 AISHWARYA MOURYA					BB	BC	BC	CC	BC	AB	BB	BC	AB	CC					
U21EC106 26.00 26.00 7.42 7.89																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC437 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 KASIREDDY BHARATH SHASANK REDDY					AA	BB	AB	BC	AB	BB	AB	BB	BB	AB					
U21EC107 26.00 26.00 8.77 9.02																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC431 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 GANGASANI DEVENDRANATHA REDDY					AB	BB	BB	BC	AB	AB	AA	BC	AB	BB					
U21EC108 26.00 26.00 8.50 8.61																			

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 : 06-01-2025

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC433 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 BHIMANI PRIYAM NILESHKUMAR					AB	AB	AA	BC	BB	AB	AB	BB	BB	BB					
U21EC109 26.00 26.00 8.62 8.71																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC431 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 MARADANA YASWANTH NAIDU					CC	BC	BB	BB	BB	BB	AA	CC	BB	BC					
U21EC110 26.00 26.00 7.54 8.34																			
Semester : 7 DIBYAM JALAN					CD	AB	CC	BC	BC	BC	AB	CC	BC	CC					
U21EC111 26.00 26.00 6.62 7.55																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC437 T	EC449 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	REAL TIME SYSTEMS (CE-V)	ROBOTICS (CE-VI)					
Semester : 7 VANKUDOTH SONESH PAWAR					CC	BB	FF	CD	DD	BC	AB	CD	DD	CC					
U21EC112 26.00 22.00 4.92 6.40																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC445 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)					
Semester : 7 SHAILENDRA KUMAR MEENA					CD	BC	DD	CC	FF	BC	BC	BB	CD	CD					
U21EC113 26.00 23.00 5.04 6.38																			

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. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC433 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 DUBAL JAY BHAVESHBHAI					BC	BC	CC	BC	CC	BB	AB	BC	BC	BB					
U21EC114 26.00 26.00 7.12 7.69																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 DHURIYA NIRAJ JIYARAM					BB	BB	CC	BC	BB	CC	AA	BB	BB	BB					
U21EC115 26.00 26.00 7.81 8.53																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC437 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 MAHENDRA CHOUDHARY					BC	BC	FF	CC	BC	BC	BB	BC	BC	BB					BACKLOG : 4 CREDIT(S)
U21EC116 26.00 22.00 6.12 7.49																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 PATIL ROHIT HEMANT					AB	BB	BB	BB	BB	AA	AA	BB	AB	AB					
U21EC117 26.00 26.00 8.69 9.33																			

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. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC445 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 JANMEJAY SHRIMALI						FF	BC	FF	CD	FF	CC	BB	CC	DD	DD					BACKLOG : 11 CREDIT(S)
U21EC118 26.00 15.00 3.23 6.63																				
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC437 T	EC445 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 KADAKIA SHARAN MANAVBHAI						DD	BB	FF	DD	FF	BC	AB	FF	DD	DD					BACKLOG : 14 CREDIT(S)
U21EC119 26.00 16.00 3.31 6.05																				
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC449 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 GAJJAR KAVISH PUNIT						AB	BC	BB	BC	BB	BB	AA	BB	BB	BB					
U21EC120 26.00 26.00 8.31 8.27																				
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 THAKKAR VIVEK JAGADISHBHAI						AB	AB	AA	AA	BB	BB	AB	BB	AA	BC					
U21EC121 26.00 26.00 8.81 8.46																				
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC447 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 YASHKUMAR KRISHANKUMAR						CD	BC	FF	CC	DD	BC	AB	CC	CD	CC					BACKLOG : 4 CREDIT(S)
U21EC122 26.00 22.00 5.00 6.37																				
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC447 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 MANISH KUMAR SINGH						AB	BB	FF	CD	DD	BB	AB	BC	CD	BC					BACKLOG : 4 CREDIT(S)
U21EC123 26.00 22.00 5.88 7.57																				

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC437 T	EC445 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	REAL TIME SYSTEMS (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)					
Semester : 7 JADI AISHWARYA					BC	AB	FF	CC	FF	BB	AB	CD	BC	CD					BACKLOG : 7 CREDIT(S)
U21EC124 26.00 19.00 4.96 6.87																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 RITIK NAMA					BC	BB	FF	CD	CC	BB	BB	BC	CC	BC					BACKLOG : 4 CREDIT(S)
U21EC125 26.00 22.00 5.81 6.79																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC445 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)					
Semester : 7 PARIKH AAYUSH ASHOKBHAI					CD	CC	FF	CC	FF	CC	AB	DD	DD	DD					BACKLOG : 7 CREDIT(S)
U21EC126 26.00 19.00 3.88 6.04																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC433 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 SHAH ARCHIT TEJAS					BC	BC	BC	BC	CC	BB	AB	BC	BB	BC					
U21EC127 26.00 26.00 7.27 7.87																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC449 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ROBOTICS (CE-VI)					
Semester : 7 RAHUL BHAILALBHAI MAKWANA					AB	BB	BC	BC	AB	BB	AB	AB	AB	AA					
U21EC128 26.00 26.00 8.65 8.79																			

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. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)					
Semester : 7 SHREEYA DAVE					AB	BB	CC	AB	AB	AB	AA	BB	AB	BC					
U21EC129 26.00 26.00 8.27 8.74																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC431 T	EC449 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	ERROR CONTROL CODING (CE-V)	ROBOTICS (CE-VI)					
Semester : 7 TARUN SINGH					AB	AA	BB	AB	BC	BB	BB	BB	AB	AA					
U21EC130 26.00 26.00 8.50 8.57																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 CHAUDHARY RENU SOHANSINGH					BC	BC	FF	CC	CD	BB	AB	BC	AB	BC					
U21EC131 26.00 22.00 6.15 7.71																			BACKLOG : 4 CREDIT(S)
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 ADITYA RAJ					BB	BC	BC	CC	CD	BC	AB	BC	CC	CC					
U21EC132 26.00 26.00 6.88 7.75																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)					
Semester : 7 GOHIL MANDEEPSINH VIKRAMSINH					BC	BC	BC	BB	BB	BB	BB	BB	AB	BB					
U21EC133 26.00 26.00 7.77 7.94																			

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester Admission Number	Student Name				Course Code															
	Credit				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC433 T	EC449 T						
	4.00				4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00					
					MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 CHAUHAN MEET RAJNIKANT					CC	BC	CC	BB	FF	BB	AA	CC	BB	BB						BACKLOG : 3 CREDIT(S)
U21EC134 26.00 23.00 6.42 7.17																				
Semester Admission Number	Student Name				Course Code															
	Credit				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC437 T	EC449 T						
	4.00				4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00						
					MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	REAL TIME SYSTEMS (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 SADHU YASHKUMAR					AB	BB	BC	BB	BB	AB	AB	CC	BB	AB						
U21EC135 26.00 26.00 8.04 8.09																				
Semester Admission Number	Student Name				Course Code															
	Credit				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC445 T						
	4.00				4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00						
					MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 YASH MISHRA					BB	BC	CD	CC	CD	BC	AB	BB	BC	BC						
U21EC136 26.00 26.00 6.92 7.53																				
Semester Admission Number	Student Name				Course Code															
	Credit				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC431 T	EC449 T						
	4.00				4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00						
					MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	ERROR CONTROL CODING (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 KASHYAP JIGNESH SHAH					AA	AB	AB	AB	BB	BB	BB	AB	AA	AB						
U21EC137 26.00 26.00 9.00 8.91																				
Semester Admission Number	Student Name				Course Code															
	Credit				EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC445 T						
	4.00				4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00						
					MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)						
Semester : 7 RAJPUT SHAKSHISINGH VINAYSINGH					AA	BB	AB	BB	BB	AB	AB	AA	AB	BC						
U21EC138 26.00 26.00 8.85 8.38																				

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 : 06-01-2025

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC449 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 MARGI VATSAL RAKESH						CD	BC	FF	CD	CD	BB	BB	BC	CD	DD					BACKLOG : 4 CREDIT(S)
U21EC139 26.00 22.00 4.88 7.16																				
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC449 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ROBOTICS (CE-VI)						
Semester : 7 CHAUDHARI TARANGKUMAR GIRISHBHAI						BC	BC	FF	BC	DD	CC	AB	BC	CC	DD					BACKLOG : 4 CREDIT(S)
U21EC140 26.00 22.00 5.31 6.83																				
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC433 T	EC447 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 KHUSH PANDYA						BB	BC	FF	CD	CC	BB	AB	BC	BB	BC					BACKLOG : 4 CREDIT(S)
U21EC141 26.00 22.00 6.27 8.20																				
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 MANDANKA KRIS KIRITBHAI						CD	CC	BC	CD	AB	BB	BB	BC	CC	BC					
U21EC142 26.00 26.00 6.85 7.76																				
Semester	Student Name				Course Code	EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC437 T	EC447 T					
					Credit	4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)						
Semester : 7 DUDDEKUNTA DEVAMANI						BB	AA	BB	AB	AA	AA	AA	AA	AB	AB					
U21EC143 26.00 26.00 9.12 9.46																				

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. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC437 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 C YOGESH				BB	CC	AB	BB	BC	BC	AB	AB	BC	BB					
U21EC144 26.00 26.00 8.04 7.88																		
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 MEET KATARIA				BC	BC	CC	CD	CD	BC	AA	BB	CC	BC					
U21EC145 26.00 26.00 6.88 7.82																		
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)		
Semester : 7 CHAUDHARI KRUPALKUMAR PRAVINBHAI				BC	CC	FF	BC	CC	CC	AA	BC	BC	BC					BACKLOG : 4 CREDIT(S)
U21EC146 26.00 22.00 6.08 7.29																		
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC433 T	EC445 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)		
Semester : 7 CHAUGULE NINAD VIVEKANAND				DD	CC	CD	BC	CD	BC	AB	CC	BC	CD					
U21EC148 26.00 26.00 5.85 7.01																		
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC429 T	EC437 T	EC449 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	PROCESSOR ARCHITECTURE (CE-IV)	REAL TIME SYSTEMS (CE-V)	ROBOTICS (CE-VI)		
Semester : 7 GAMI BIREN BHAYCHANDBHAI				DD	BC	CC	BC	BB	BB	AA	BC	CD	BC					
U21EC149 26.00 26.00 6.65 7.57																		

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester Admission Number	Student Name Reg- Credit Earn- Credit SGPA CGPA	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)							
Semester : 7 AKASH KUMAR SINGH		CC	AB	BC	BC	CC	BB	AA	BC	BC	BC							
U21EC151		26.00	26.00	7.19	7.48													
Semester Admission Number	Student Name Reg- Credit Earn- Credit SGPA CGPA	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC445 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)							
Semester : 7 GUJAR MAITREY SANJAY		DD	CC	CD	CD	CD	CC	AB	BC	CC	DD							
U21EC152		26.00	26.00	5.62	6.65													
Semester Admission Number	Student Name Reg- Credit Earn- Credit SGPA CGPA	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC449 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	ROBOTICS (CE-VI)							
Semester : 7 GAURAV GUPTA		BB	BC	BC	BC	AB	BB	AA	BC	BB	CC							
U21EC153		26.00	26.00	7.77	8.32													
Semester Admission Number	Student Name Reg- Credit Earn- Credit SGPA CGPA	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC447 T					
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00	3.00				
		MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)							
Semester : 7 RATHOD NAMRATA RAJESHBHAI		CC	BB	BB	CC	CD	BC	AA	CD	CC	BC							
U21EC154		26.00	26.00	6.77	7.61													

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. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 RAHUL MAVALIYA					BC	AB	CC	BB	BB	BB	AB	BC	BB	BC					
U21EC156 26.00 26.00 7.46 8.28																			
Semester : 7 ANSHUL GARG					BB	AB	BC	BB	BB	AB	AA	CC	BB	BC					
U21EC157 26.00 26.00 7.81 8.38																			
Semester : 7 PRATHAM SAHU					AB	CC	CC	BC	BB	BB	AA	BC	CC	BB					
U21EC158 26.00 26.00 7.62 8.68																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC447 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)					
Semester : 7 PITLA DIVYA					CC	CC	FF	BC	BC	BC	BB	CC	CC	CC					
U21EC159 26.00 22.00 5.50 6.79																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC445 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)					
Semester : 7 BHALIYA MANSING GIGABHAI					DD	BC	FF	DD	CD	CC	AB	FF	CC	CC					
U21EC160 26.00 19.00 4.27 5.99																			
Semester : 7 MIHIRKUMAR SOLANKI					CD	CC	FF	DD	FF	BC	BB	CC	BC	CD					
U21EC161 26.00 19.00 4.42 6.17																			
Semester	Student Name	Course Code			EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC445 T					
					4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)					
Semester : 7 MAKWANA NARENDRAKUMAR DHULA					CC	BC	FF	DD	CD	CC	BC	CC	DD	CC					
U21EC162 26.00 22.00 4.81 5.77																			

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. IV SEVENTH SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2024

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC427 T	EC433 T	EC447 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	FUNDAMENTALS OF NANOELECTRONICS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)	
Semester : 7 YASH GOYAL																	
U21EC164		26.00	22.00	5.58	7.14												BACKLOG : 4 CREDIT(S)
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC421 T	EC431 T	EC447 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	OPTICAL WIRELESS COMMUNICATION (CE-IV)	ERROR CONTROL CODING (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)	
Semester : 7 HARSHIT PATHAK																	
U21EC165		26.00	26.00	8.00	8.20												
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC433 T	EC445 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	EM INTERFERENCE AND COMPATIBILITY (CE-V)	ESTIMATION AND DETECTION THEORY (CE-VI)	
Semester : 7 JIKADRA NANCY HARSHADBHAI																	
U21EC166		26.00	26.00	6.42	6.97												
Semester	Student Name	Course Code		EC401 T	EC401 P	EC403 T	EC403 P	EC405 T	EC405 P	EC407 P	EC423 T	EC437 T	EC447 T				
		Credit		4.00	1.00	4.00	1.00	3.00	1.00	3.00	3.00	3.00	3.00				
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	MICROWAVE ENGINEERING	MICROWAVE ENGINEERING (PRAC.)	VLSI DESIGN	VLSI DESIGN (PRAC.)	DEEP LEARNING	DEEP LEARNING (PRAC.)	PROJECT	AD-HOC NETWORKS (CE-IV)	REAL TIME SYSTEMS (CE-V)	SPEECH PROCESSING AND HUMAN-MACHINE COMMUNICATION (CE-VI)	
Semester : 7 SAPTRISHI TIWARI																	
U21EC167		26.00	22.00	4.92	6.19												BACKLOG : 4 CREDIT(S)

Total Student Count : 158