

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT M.TECH. I SECOND SEMESTER THERMAL SYSTEM DESIGN AT REGULAR EXAM HELD DURING APRIL/MAY 2022

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			ME682 T	ME682 P	ME722 T	ME726 T	ME726 P	ME724 T	ME728 P	ME736 T							
					3.00	1.00	4.00	3.00	1.00	3.00	1.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	DESIGN OF HEAT EXCHANGERS	DESIGN OF HEAT EXCHANGERS (PRACT.)	EXERGY ANALYSIS OF THERMAL SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS (PRACT.)	THERMAL POWER PLANT ENGINEERING - II	LABORATORY PRACTICE	THEORY & DESIGN OF CRYOGENIC SYSTEMS (E-II)							
Semester : 2 PATEL SMITKUMAR RAJENDRABHAI					AB	AA	AA	AB	AB	AB	BC	AB							
P21TD002 19.00 19.00 9.16 8.89																			
Semester : 2 PATEL SUNNY PANKAJKUMAR					AA	AA	AA	AA	AB	AA	BC	AA							
P21TD003 19.00 19.00 9.79 9.71																			
Semester : 2 GOKLANI MOHITKUMAR JAYESHBHAI					AA	AA	AA	AA	AB	AB	AB	AA							
P21TD004 19.00 19.00 9.74 9.79																			
Semester	Student Name	Course Code			ME682 T	ME682 P	ME722 T	ME726 T	ME726 P	ME724 T	ME728 P	ME732 T							
					3.00	1.00	4.00	3.00	1.00	3.00	1.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	DESIGN OF HEAT EXCHANGERS	DESIGN OF HEAT EXCHANGERS (PRACT.)	EXERGY ANALYSIS OF THERMAL SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS (PRACT.)	THERMAL POWER PLANT ENGINEERING - II	LABORATORY PRACTICE	NON-CONVENTIONAL ENERGY SYSTEMS (E-II)							
Semester : 2 KULKARNI VINAY HARISHCHANDRA					AA	AB	BB	AB	AB	BB	BB	AB							
P21TD005 19.00 19.00 8.74 8.84																			
Semester	Student Name	Course Code			ME682 T	ME682 P	ME722 T	ME726 T	ME726 P	ME724 T	ME728 P	ME736 T							
					3.00	1.00	4.00	3.00	1.00	3.00	1.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	DESIGN OF HEAT EXCHANGERS	DESIGN OF HEAT EXCHANGERS (PRACT.)	EXERGY ANALYSIS OF THERMAL SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS (PRACT.)	THERMAL POWER PLANT ENGINEERING - II	LABORATORY PRACTICE	THEORY & DESIGN OF CRYOGENIC SYSTEMS (E-II)							
Semester : 2 DIVYANG CHAUHAN					AB	AB	BB	AB	BB	BB	BC	AA							
P21TD006 19.00 19.00 8.63 8.63																			
Semester	Student Name	Course Code			ME682 T	ME682 P	ME722 T	ME726 T	ME726 P	ME724 T	ME728 P	ME732 T							
					3.00	1.00	4.00	3.00	1.00	3.00	1.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	DESIGN OF HEAT EXCHANGERS	DESIGN OF HEAT EXCHANGERS (PRACT.)	EXERGY ANALYSIS OF THERMAL SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS (PRACT.)	THERMAL POWER PLANT ENGINEERING - II	LABORATORY PRACTICE	NON-CONVENTIONAL ENERGY SYSTEMS (E-II)							
Semester : 2 ALOK RAJ					AB	AB	BC	AB	BB	CC	BC	BB							
P21TD007 19.00 19.00 7.79 8.29																			

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

Date : 13-06-2022

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

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark			
Semester	Student Name				Course Code																	
	Credit				ME682 T	ME682 P	ME722 T	ME726 T	ME726 P	ME724 T	ME728 P	ME736 T										
	3.00																					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	DESIGN OF HEAT EXCHANGERS	DESIGN OF HEAT EXCHANGERS (PRACT.)	EXERGY ANALYSIS OF THERMAL SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS (PRACT.)	THERMAL POWER PLANT ENGINEERING - II	LABORATORY PRACTICE	THEORY & DESIGN OF CRYOGENIC SYSTEMS (E-II)										
					Semester : 2 BETHI AKHIL SAI					CC	AB	BC	BC	BB	CD	BC	BB					
					P21TD008 19.00 19.00 6.84 7.58																	
Semester : 2 HARSH PALIWAL					BB	AB	BB	AB	AB	AB	BB	AB										
P21TD009 19.00 19.00 8.58 8.76																						
Semester : 2 GOURAV KUMAR SINGH					AA	AB	AA	AA	AB	AB	BB	AB										
P21TD010 19.00 19.00 9.47 9.11																						
Semester	Student Name				Course Code																	
	Credit				ME682 T	ME682 P	ME722 T	ME726 T	ME726 P	ME724 T	ME728 P	ME732 T										
	3.00																					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	DESIGN OF HEAT EXCHANGERS	DESIGN OF HEAT EXCHANGERS (PRACT.)	EXERGY ANALYSIS OF THERMAL SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS (PRACT.)	THERMAL POWER PLANT ENGINEERING - II	LABORATORY PRACTICE	NON-CONVENTIONAL ENERGY SYSTEMS (E-II)										
					Semester : 2 VENKATESH RAJA G					AB	AB	BB	AB	AA	BC	BC	BB					
					P21TD011 19.00 19.00 8.26 8.39																	
Semester : 2 RATHOD YAGNIKKUMAR ANILKUMAR					AA	AB	BC	BB	AB	CC	CC	BB										
P21TD012 19.00 19.00 7.79 7.92																						
Semester : 2 AMITH S J					AA	AB	BB	BB	BB	BB	CC	AB										
P21TD013 19.00 19.00 8.42 8.16																						
Semester : 2 BANDLA SAI BALAJI					CC	AB	BC	BB	BB	CC	CC	BB										
P21TD014 19.00 19.00 7.11 7.45																						
Semester : 2 AMBHETIYA RUSHI					BC	AB	BB	BB	BB	BB	BC	AB										
P21TD015 19.00 19.00 8.00 7.92																						
Semester : 2 PATEL PARTH VASANTKUMAR					AB	AA	AA	AA	AA	AA	BC	AA										
P21TD016 19.00 19.00 9.68 9.84																						
Semester	Student Name				Course Code																	
	Credit				ME682 T	ME682 P	ME722 T	ME726 T	ME726 P	ME724 T	ME728 P	ME736 T										
	3.00																					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	DESIGN OF HEAT EXCHANGERS	DESIGN OF HEAT EXCHANGERS (PRACT.)	EXERGY ANALYSIS OF THERMAL SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS (PRACT.)	THERMAL POWER PLANT ENGINEERING - II	LABORATORY PRACTICE	THEORY & DESIGN OF CRYOGENIC SYSTEMS (E-II)										
					Semester : 2 KAPIL YADAV					BB	AA	AB	BC	AB	BC	BC	BC					
					P21TD017 19.00 19.00 7.84 7.74																	

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Semester	Student Name	Course Code			ME682 T	ME682 P	ME722 T	ME726 T	ME726 P	ME724 T	ME728 P	ME732 T							
		Credit			3.00	1.00	4.00	3.00	1.00	3.00	1.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	DESIGN OF HEAT EXCHANGERS	DESIGN OF HEAT EXCHANGERS (PRACT.)	EXERGY ANALYSIS OF THERMAL SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS (PRACT.)	THERMAL POWER PLANT ENGINEERING - II	LABORATORY PRACTICE	NON-CONVENTIONAL ENERGY SYSTEMS (E-II)							
Semester : 2 KALARIYA DEEPKUMAR JENTILAL					AB	AB	BB	AB	BB	BB	BC	AB							
P21TD018 19.00 19.00 8.47 8.61																			
Semester : 2 M KARTHIC RAJA					AB	AB	AB	BB	AB	BC	BC	AB							
P21TD019 19.00 19.00 8.42 8.63																			
Semester : 2 SUBRATA MONDAL					BC	AB	BC	BB	AB	BB	BC	AB							
P21TD020 19.00 19.00 7.84 7.82																			
Semester	Student Name	Course Code			ME682 T	ME682 P	ME722 T	ME726 T	ME726 P	ME724 T	ME728 P	ME736 T							
		Credit			3.00	1.00	4.00	3.00	1.00	3.00	1.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	DESIGN OF HEAT EXCHANGERS	DESIGN OF HEAT EXCHANGERS (PRACT.)	EXERGY ANALYSIS OF THERMAL SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS	DESIGN OF REFRIGERATION AND AIRCONDITIONING SYSTEMS (PRACT.)	THERMAL POWER PLANT ENGINEERING - II	LABORATORY PRACTICE	THEORY & DESIGN OF CRYOGENIC SYSTEMS (E-II)							
Semester : 2 BHAJGOTAR ROHITKUMAR DEVASIBHAI					BB	AB	CC	BC	AA	BC	BC	BC							
P21TD021 19.00 19.00 7.21 7.53																			

Total Student Count : 20