

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 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			METD201 T	METD202 T	METD203 P	METD204 P	METD231 T	MEME243 T	METD210 T									
					4.00	4.00	2.00	2.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRANSPORT PHENOMEN A -II	ENERGY CONVERSION SYSTEMS	COMPUTATIONAL LABORATORY Y-2	EXPERIMENTAL LABORATORY Y-2	THEORY AND DESIGN OF CRYOGENIC SYSTEMS (CE-III)	DESIGN OF HEAT EXCHANGERS (CE-IV)	COMPUTATIONAL FLUID DYNAMICS (E-I)									
Semester : 2 PRAKASH NATVARLAL PANOT					BC	BB	AA	AB	AB	BC	BB									
P22TD001 21.00 21.00 8.10 8.47																				
Semester	Student Name	Course Code			METD201 T	METD202 T	METD203 P	METD204 P	MEME230 T	MEME243 T	METD210 T									
					4.00	4.00	2.00	2.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRANSPORT PHENOMEN A -II	ENERGY CONVERSION SYSTEMS	COMPUTATIONAL LABORATORY Y-2	EXPERIMENTAL LABORATORY Y-2	RENEWABLE ENERGY SYSTEMS (CE-III)	DESIGN OF HEAT EXCHANGERS (CE-IV)	COMPUTATIONAL FLUID DYNAMICS (E-I)									
Semester : 2 YASH GARHWAL					BB	BB	AA	AB	AA	BC	BC									
P22TD002 21.00 21.00 8.29 8.42																				
Semester	Student Name	Course Code			METD201 T	METD202 T	METD203 P	METD204 P	METD231 T	MEME243 T	METD210 T									
					4.00	4.00	2.00	2.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRANSPORT PHENOMEN A -II	ENERGY CONVERSION SYSTEMS	COMPUTATIONAL LABORATORY Y-2	EXPERIMENTAL LABORATORY Y-2	THEORY AND DESIGN OF CRYOGENIC SYSTEMS (CE-III)	DESIGN OF HEAT EXCHANGERS (CE-IV)	COMPUTATIONAL FLUID DYNAMICS (E-I)									
Semester : 2 SAURAV SINGH PARMAR					BB	BB	AB	AB	BB	BC	BC									
P22TD003 21.00 21.00 7.90 8.05																				
Semester	Student Name	Course Code			METD201 T	METD202 T	METD203 P	METD204 P	METD231 T	MEME243 T	METD210 T									
					4.00	4.00	2.00	2.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRANSPORT PHENOMEN A -II	ENERGY CONVERSION SYSTEMS	COMPUTATIONAL LABORATORY Y-2	EXPERIMENTAL LABORATORY Y-2	THEORY AND DESIGN OF CRYOGENIC SYSTEMS (CE-III)	DESIGN OF HEAT EXCHANGERS (CE-IV)	COMPUTATIONAL FLUID DYNAMICS (E-I)									
Semester : 2 VIKASKUMAR MUNDRIKAKUMAR YADAV					AB	BB	AA	AB	AB	BC	BC									
P22TD004 21.00 21.00 8.33 8.81																				
Semester	Student Name	Course Code			METD201 T	METD202 T	METD203 P	METD204 P	METD231 T	MEME243 T	METD210 T									
					4.00	4.00	2.00	2.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRANSPORT PHENOMEN A -II	ENERGY CONVERSION SYSTEMS	COMPUTATIONAL LABORATORY Y-2	EXPERIMENTAL LABORATORY Y-2	RENEWABLE ENERGY SYSTEMS (CE-III)	DESIGN OF HEAT EXCHANGERS (CE-IV)	INSTRUMENTATION AND EXPERIMENTAL METHODS (E-I)									
Semester : 2 SHREYAS MILIND JOSHI					BB	AB	AA	AA	AB	BC	BB									
P22TD005 21.00 21.00 8.57 9.00																				
Semester	Student Name	Course Code			METD201 T	METD202 T	METD203 P	METD204 P	MEME230 T	MEME243 T	MEME214 T									
					4.00	4.00	2.00	2.00	3.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRANSPORT PHENOMEN A -II	ENERGY CONVERSION SYSTEMS	COMPUTATIONAL LABORATORY Y-2	EXPERIMENTAL LABORATORY Y-2	RENEWABLE ENERGY SYSTEMS (CE-III)	DESIGN OF HEAT EXCHANGERS (CE-IV)	INSTRUMENTATION AND EXPERIMENTAL METHODS (E-I)									
Semester : 2 SAKSHI RAJESH LOHAKARE					CC	BB	AA	AA	AB	BC	BC									
P22TD006 21.00 21.00 7.86 7.86																				

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		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark			
Semester Admission Number	Student Name Reg- Credit	Course Code Earn- Credit	SGPA	CGPA	METD201 T	METD202 T	METD203 P	METD204 P	MEME230 T	MECC240 T	MEME214 T								
					4.00	4.00	2.00	2.00	3.00	3.00	3.00								
					TRANSPORT PHENOMEN A -II	ENERGY CONVERSION SYSTEMS	COMPUTATIONAL LABORATORY-2	EXPERIMENTAL LABORATORY-2	RENEWABLE ENERGY SYSTEMS (CE-III)	OPTIMIZATION TECHNIQUES (CE-IV)	INSTRUMENTATION AND EXPERIMENTAL METHODS (E-I)								
Semester : 2 PANKAJ SINGH					DD	CC	AB	AB	AB	DD	BC						BACKLOG : 3 CREDIT(S)		
P22TD007 21.00 21.00 6.48 6.70																			
Semester Admission Number	Student Name Reg- Credit	Course Code Earn- Credit	SGPA	CGPA	METD201 T	METD202 T	METD203 P	METD204 P	METD231 T	MEME243 T	METD210 T								
					4.00	4.00	2.00	2.00	3.00	3.00	3.00								
					TRANSPORT PHENOMEN A -II	ENERGY CONVERSION SYSTEMS	COMPUTATIONAL LABORATORY-2	EXPERIMENTAL LABORATORY-2	THEORY AND DESIGN OF CRYOGENIC SYSTEMS (CE-III)	DESIGN OF HEAT EXCHANGERS (CE-IV)	COMPUTATIONAL FLUID DYNAMICS (E-I)								
Semester : 2 CHAUDHARY JAYESHKUMAR BHARATKUMAR					AA	AB	AA	AA	AB	AA	AA								
P22TD008 21.00 21.00 9.67 9.77																			
Semester Admission Number	Student Name Reg- Credit	Course Code Earn- Credit	SGPA	CGPA	METD201 T	METD202 T	METD203 P	METD204 P	METD231 T	METD244 T	MEME214 T								
					4.00	4.00	2.00	2.00	3.00	3.00	3.00								
					TRANSPORT PHENOMEN A -II	ENERGY CONVERSION SYSTEMS	COMPUTATIONAL LABORATORY-2	EXPERIMENTAL LABORATORY-2	THEORY AND DESIGN OF CRYOGENIC SYSTEMS (CE-III)	INDUSTRIAL REFRIGERATION (CE-IV)	INSTRUMENTATION AND EXPERIMENTAL METHODS (E-I)								
Semester : 2 ROHIT SINGH					AB	BB	AA	AA	BB	AB	BC								
P22TD009 21.00 21.00 8.57 8.81																			
Semester Admission Number	Student Name Reg- Credit	Course Code Earn- Credit	SGPA	CGPA	METD201 T	METD202 T	METD203 P	METD204 P	METD231 T	METD244 T	MEMF210 T								
					4.00	4.00	2.00	2.00	3.00	3.00	3.00								
					TRANSPORT PHENOMEN A -II	ENERGY CONVERSION SYSTEMS	COMPUTATIONAL LABORATORY-2	EXPERIMENTAL LABORATORY-2	THEORY AND DESIGN OF CRYOGENIC SYSTEMS (CE-III)	INDUSTRIAL REFRIGERATION (CE-IV)	NON DESTRUCTIVE TESTING (E-I)								
Semester : 2 PATEL PARTH ASHVINBHAI					BC	BB	AA	BB	AB	AB	BC								
P22TD010 21.00 21.00 8.14 7.86																			
Semester Admission Number	Student Name Reg- Credit	Course Code Earn- Credit	SGPA	CGPA	METD201 T	METD202 T	METD203 P	METD204 P	METD231 T	METD244 T	MEME214 T								
					4.00	4.00	2.00	2.00	3.00	3.00	3.00								
					TRANSPORT PHENOMEN A -II	ENERGY CONVERSION SYSTEMS	COMPUTATIONAL LABORATORY-2	EXPERIMENTAL LABORATORY-2	THEORY AND DESIGN OF CRYOGENIC SYSTEMS (CE-III)	INDUSTRIAL REFRIGERATION (CE-IV)	INSTRUMENTATION AND EXPERIMENTAL METHODS (E-I)								
Semester : 2 YADAV ARVIND SHYAMRAJ					CC	BB	AB	AB	AB	AA	BB								
P22TD011 21.00 21.00 8.24 7.93																			

Total Student Count : 11

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

Date : 08-06-2023

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