

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT M.TECH. I SECOND SEMESTER SOIL MECHANICS & FOUNDATION ENGG. 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			AM702 T	AM702	AM704 T	AM704	AM732 T	AM732	AM734 T	AM734 P	AM738 T	AM738						
					3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	FINITE ELEMENT METHOD	FINITE ELEMENT METHOD (TUT.)	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES (TUT.)	SOIL IMPROVEMENT TECHNIQUES	SOIL IMPROVEMENT TECHNIQUES (TUT.)	SOIL DYNAMIC & MACHINE FOUNDATION	SOIL DYNAMIC & MACHINE FOUNDATION (PRACT.)	FOUNDATION IN DIFFICULT SUB SOIL (E-II)	FOUNDATION IN DIFFICULT SUB SOIL (TUT.) (E-II)						
Semester : 2 VAIBHAV SAMADHIYA					BB	AA	AB	AB	AB	AB	AA	AA	AB	AB						
P21SM001 20.00 20.00 9.10 9.28																				
Semester : 2 THORAT NIHARIKA NITIN					BC	AB	AB	AB	BB	BB	AB	AB	BB	BB						
P21SM002 20.00 20.00 8.30 8.50																				
Semester : 2 YOUVEN JAIN					AB	AA	AB	AB	AB	AA	AA	AA	AA	AA						
P21SM003 20.00 20.00 9.50 9.60																				
Semester : 2 ROHAN SINGH					BB	BB	BB	AB	AB	CC	AB	AB	BB	BB						
P21SM004 20.00 20.00 8.30 8.35																				
Semester : 2 KORIYA SAGAR DEELIPBHAI					AB	AB	AB	AA	AB	BC	AB	BB	AB	BB						
P21SM005 20.00 20.00 8.85 8.80																				
Semester	Student Name	Course Code			AM702 T	AM702	AM704 T	AM704	AM732 T	AM732	AM734 T	AM734 P	AM736 T	AM736						
					3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	FINITE ELEMENT METHOD	FINITE ELEMENT METHOD (TUT.)	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES (TUT.)	SOIL IMPROVEMENT TECHNIQUES	SOIL IMPROVEMENT TECHNIQUES (TUT.)	SOIL DYNAMIC & MACHINE FOUNDATION	SOIL DYNAMIC & MACHINE FOUNDATION (PRACT.)	ENVIRONMENTAL GEOTECHNOLOGY (E-II)	ENVIRONMENTAL GEOTECHNOLOGY (TUT.) (E-II)						
Semester : 2 SANDESH SIDRAMAPPA SHIROL					AA	AA	AB	AB	AA	AA	AB	AB	AA	AA						
P21SM007 20.00 20.00 9.60 9.68																				
Semester	Student Name	Course Code			AM702 T	AM702	AM704 T	AM704	AM732 T	AM732	AM734 T	AM734 P	AM738 T	AM738						
					3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	FINITE ELEMENT METHOD	FINITE ELEMENT METHOD (TUT.)	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES (TUT.)	SOIL IMPROVEMENT TECHNIQUES	SOIL IMPROVEMENT TECHNIQUES (TUT.)	SOIL DYNAMIC & MACHINE FOUNDATION	SOIL DYNAMIC & MACHINE FOUNDATION (PRACT.)	FOUNDATION IN DIFFICULT SUB SOIL (E-II)	FOUNDATION IN DIFFICULT SUB SOIL (TUT.) (E-II)						
Semester : 2 MARADANI REVANTH					AB	AA	AB	AB	BB	AB	AB	AB	AB	AB						
P21SM008 20.00 20.00 8.90 8.70																				
Semester	Student Name	Course Code			AM702 T	AM702	AM704 T	AM704	AM732 T	AM732	AM734 T	AM734 P	AM736 T	AM736						
					3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	FINITE ELEMENT METHOD	FINITE ELEMENT METHOD (TUT.)	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES (TUT.)	SOIL IMPROVEMENT TECHNIQUES	SOIL IMPROVEMENT TECHNIQUES (TUT.)	SOIL DYNAMIC & MACHINE FOUNDATION	SOIL DYNAMIC & MACHINE FOUNDATION (PRACT.)	ENVIRONMENTAL GEOTECHNOLOGY (E-II)	ENVIRONMENTAL GEOTECHNOLOGY (TUT.) (E-II)						
Semester : 2 DESHMUKH NIKHIL TRAMBAK					BB	AB	AB	AB	AB	AB	BB	AB	AB	AA						
P21SM009 20.00 20.00 8.75 8.63																				

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

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT M.TECH. I SECOND SEMESTER SOIL MECHANICS & FOUNDATION ENGG. 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			AM702 T	AM702	AM704 T	AM704	AM732 T	AM732	AM734 T	AM734 P	AM738 T	AM738						
					3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	FINITE ELEMENT METHOD	FINITE ELEMENT METHOD (TUT.)	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES (TUT.)	SOIL IMPROVEMENT TECHNIQUES	SOIL IMPROVEMENT TECHNIQUES (TUT.)	SOIL DYNAMIC & MACHINE FOUNDATION	SOIL DYNAMIC & MACHINE FOUNDATION (PRACT.)	FOUNDATION IN DIFFICULT SUB SOIL (E-II)	FOUNDATION IN DIFFICULT SUB SOIL (TUT.) (E-II)						
Semester : 2 CHETAN BAMBHANIYA					AB	AA	BB	AB	BB	BB	AA	AB	AB	BB						
P21SM010 20.00 20.00 8.80 8.90																				
Semester : 2 RUPANI HITESH					AB	AA	AB	AA	AB	AB	AB	AB	AA	AB						
P21SM011 20.00 20.00 9.25 9.25																				
Semester : 2 ROKADIYA HET MUKESHKUMAR					AB	AB	AB	AB	AB	BB	AB	AB	AA	AB						
P21SM012 20.00 20.00 9.10 8.90																				
Semester : 2 AJIL B S					BB	AA	BB	AB	BB	CC	BB	AB	BC	BC						
P21SM013 20.00 20.00 7.90 7.85																				
Semester : 2 RAHUL KUMAR					AB	AA	AA	AB	AB	AB	AA	AA	AB	AB						
P21SM014 20.00 20.00 9.40 9.63																				
Semester	Student Name	Course Code			AM702 T	AM702	AM704 T	AM704	AM732 T	AM732	AM734 T	AM734 P	AM736 T	AM736						
					3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	FINITE ELEMENT METHOD	FINITE ELEMENT METHOD (TUT.)	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES (TUT.)	SOIL IMPROVEMENT TECHNIQUES	SOIL IMPROVEMENT TECHNIQUES (TUT.)	SOIL DYNAMIC & MACHINE FOUNDATION	SOIL DYNAMIC & MACHINE FOUNDATION (PRACT.)	ENVIRONMENTAL GEOTECHNOLOGY (E-II)	ENVIRONMENTAL GEOTECHNOLOGY (TUT.) (E-II)						
Semester : 2 RAJAT RATHORE					AA	AA	AA	AB	BB	CC	AB	AB	AB	AB						
P21SM015 20.00 20.00 9.05 9.13																				
Semester	Student Name	Course Code			AM702 T	AM702	AM704 T	AM704	AM732 T	AM732	AM734 T	AM734 P	AM738 T	AM738						
					3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	FINITE ELEMENT METHOD	FINITE ELEMENT METHOD (TUT.)	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES (TUT.)	SOIL IMPROVEMENT TECHNIQUES	SOIL IMPROVEMENT TECHNIQUES (TUT.)	SOIL DYNAMIC & MACHINE FOUNDATION	SOIL DYNAMIC & MACHINE FOUNDATION (PRACT.)	FOUNDATION IN DIFFICULT SUB SOIL (E-II)	FOUNDATION IN DIFFICULT SUB SOIL (TUT.) (E-II)						
Semester : 2 RISHABH KULDEEP SARVE					BC	AA	AB	AB	BB	BC	AB	AB	BB	AB						
P21SM016 20.00 20.00 8.35 8.05																				
Semester	Student Name	Course Code			AM702 T	AM702	AM704 T	AM704	AM732 T	AM732	AM734 T	AM734 P	AM736 T	AM736						
					3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	FINITE ELEMENT METHOD	FINITE ELEMENT METHOD (TUT.)	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES (TUT.)	SOIL IMPROVEMENT TECHNIQUES	SOIL IMPROVEMENT TECHNIQUES (TUT.)	SOIL DYNAMIC & MACHINE FOUNDATION	SOIL DYNAMIC & MACHINE FOUNDATION (PRACT.)	ENVIRONMENTAL GEOTECHNOLOGY (E-II)	ENVIRONMENTAL GEOTECHNOLOGY (TUT.) (E-II)						
Semester : 2 RAO MITULKUMAR BHARATBHAI					AB	AB	BB	AB	BC	CC	AB	AB	BC	AB						
P21SM017 20.00 20.00 8.10 8.28																				

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT M.TECH. I SECOND SEMESTER SOIL MECHANICS & FOUNDATION ENGG. 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			AM702 T	AM702	AM704 T	AM704	AM732 T	AM732	AM734 T	AM734 P	AM738 T	AM738					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00					
					FINITE ELEMENT METHOD	FINITE ELEMENT METHOD (TUT.)	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES (TUT.)	SOIL IMPROVEMENT TECHNIQUES	SOIL IMPROVEMENT TECHNIQUES (TUT.)	SOIL DYNAMIC & MACHINE FOUNDATION	SOIL DYNAMIC & MACHINE FOUNDATION (PRACT.)	FOUNDATION IN DIFFICULT SUB SOIL (E-II)	FOUNDATION IN DIFFICULT SUB SOIL (TUT.) (E-II)					
Semester :	2 PARMAR KRUPA JITENDRABHAI				AB	AA	AB	AB	AB	AA	AA	AA	AB	AB					
	P21SM018	20.00	20.00	9.30	9.20														
Semester	Student Name	Course Code			AM702 T	AM702	AM704 T	AM704	AM732 T	AM732	AM734 T	AM734 P	AM736 T	AM736					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00	3.00	1.00					
					FINITE ELEMENT METHOD	FINITE ELEMENT METHOD (TUT.)	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES	DESIGN OF EARTHQUAKE RESISTANT STRUCTURES (TUT.)	SOIL IMPROVEMENT TECHNIQUES	SOIL IMPROVEMENT TECHNIQUES (TUT.)	SOIL DYNAMIC & MACHINE FOUNDATION	SOIL DYNAMIC & MACHINE FOUNDATION (PRACT.)	ENVIRONMENTAL GEOTECHNOLOGY (E-II)	ENVIRONMENTAL GEOTECHNOLOGY (TUT.) (E-II)					
Semester :	2 SOLANKI PIYUSH MUKESHBHAI				BB	AB	AB	AB	BB	AB	AA	AB	CD	BB					
	P21SM019	20.00	20.00	8.20	7.58														
Semester :	2 PATEL ARPITKUMAR DHANSUKHBHAI				BC	AB	AA	AA	BC	BC	BB	BB	CD	BB					
	P21SM021	20.00	20.00	7.65	7.25														

Total Student Count : 19