

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT M.TECH. I FIRST SEMESTER WATER RESOURCES ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CE661 T	CE663 T	CE665 T	CE667 T	CE667 P	CE671 T	CE675 P	CE677 P								
					4.00	4.00	4.00	3.00	1.00	3.00	2.00	1.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCE HYDROLOGIC ANALYSIS AND DESIGN	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING (PRACT.)	IRRIGATION AND DRAINAGE ENGINEERING (E-I)	HYDRAULIC ENGINEERING LABORATORY - I	SEMINAR/G.R.								
Semester : 1 VARGHESE RIYA REGI					CD	BC	BC	AA	AB	AB	AA	AB								
P20WR001 22.00 22.00 7.77 7.77																				
Semester : 1 SHREEKANT KALME					CC	BC	BC	AA	BC	AB	BB	BB								
P20WR002 22.00 22.00 7.64 7.64																				
Semester : 1 TUSHAR BARDE					CC	CC	BB	AB	BB	AB	BB	AB								
P20WR003 22.00 22.00 7.59 7.59																				
Semester : 1 SHUBHAM PATIDAR					DD	BC	BC	BC	BC	BB	BB	BC								
P20WR004 22.00 22.00 6.68 6.68																				
Semester : 1 AGNOOR SREEKANTH					BC	BB	BB	AB	BB	BB	AB	BB								
P20WR005 22.00 22.00 8.05 8.05																				
Semester : 1 SHRAVANI YADAV					BB	BB	AA	AA	AB	AA	AB	AB								
P20WR006 22.00 22.00 9.09 9.09																				
Semester : 1 VIBHAKAR KISHAN BHIKHALAL					BB	AB	AA	AA	BB	AA	AA	AB								
P20WR007 22.00 22.00 9.32 9.32																				
Semester	Student Name	Course Code			CE661 T	CE663 T	CE665 T	CE667 T	CE667 P	CE669 T	CE675 P	CE677 P								
					4.00	4.00	4.00	3.00	1.00	3.00	2.00	1.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCE HYDROLOGIC ANALYSIS AND DESIGN	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING (PRACT.)	FLOOD CONTROL AND RIVER TRAINING WORKS (E-I)	HYDRAULIC ENGINEERING LABORATORY - I	SEMINAR/G.R.								
Semester : 1 BADGUJAR BHAVIN JAGDISH					BC	BB	AA	AB	BB	AA	AB	BB								
P20WR008 22.00 22.00 8.68 8.68																				
Semester	Student Name	Course Code			CE661 T	CE663 T	CE665 T	CE667 T	CE667 P	CE671 T	CE675 P	CE677 P								
					4.00	4.00	4.00	3.00	1.00	3.00	2.00	1.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCE HYDROLOGIC ANALYSIS AND DESIGN	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING (PRACT.)	IRRIGATION AND DRAINAGE ENGINEERING (E-I)	HYDRAULIC ENGINEERING LABORATORY - I	SEMINAR/G.R.								
Semester : 1 BHUJBAL PAYAL BALASAHEB HEMLATA					CC	BB	AB	AB	BB	AB	AB	BB								
P20WR009 22.00 22.00 8.18 8.18																				

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 : 19-02-2021

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

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT M.TECH. I FIRST SEMESTER WATER RESOURCES ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CE661 T	CE663 T	CE665 T	CE667 T	CE667 P	CE669 T	CE675 P	CE677 P								
		Credit			4.00	4.00	4.00	3.00	1.00	3.00	2.00	1.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCE HYDROLOGI C ANALYSIS AND DESIGN	COMPUTATI ONAL TECHNIQUE S IN WATER RESOURCES ENGINEERI NG	COMPUTATI ONAL TECHNIQUE S IN WATER RESOURCES ENGINEERI NG (PRACT.)	FLOOD CONTROL AND RIVER TRAINING WORKS (E-I)	HYDRAULIC ENGINEERI NG LABORATOR Y - I	SEMINAR/G. R.								
Semester : 1 PUTTA VINEETHA					BB	AB	AA	AB	BB	AA	AB	AB								
P20WR010 22.00 22.00 9.09 9.09																				
Semester : 1 BETHI RAKESH					BC	AB	AB	AB	BB	AA	AB	AB								
P20WR011 22.00 22.00 8.73 8.73																				
Semester : 1 PALLAVI PATAROT					CD	AB	BC	AB	BC	AB	AA	AA								
P20WR014 22.00 22.00 7.95 7.95																				
Semester	Student Name	Course Code			CE661 T	CE663 T	CE665 T	CE667 T	CE667 P	CE671 T	CE675 P	CE677 P								
		Credit			4.00	4.00	4.00	3.00	1.00	3.00	2.00	1.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCE HYDROLOGI C ANALYSIS AND DESIGN	COMPUTATI ONAL TECHNIQUE S IN WATER RESOURCES ENGINEERI NG	COMPUTATI ONAL TECHNIQUE S IN WATER RESOURCES ENGINEERI NG (PRACT.)	IRRIGATION AND DRAINAGE ENGINEERI NG (E-I)	HYDRAULIC ENGINEERI NG LABORATOR Y - I	SEMINAR/G. R.								
Semester : 1 KALVANI NIRMAL DEVKUMAR					BC	BB	AA	AB	BC	AA	AB	AA								
P20WR015 22.00 22.00 8.73 8.73																				
Semester : 1 MOHSENI USMAN ALIAKBAR SEEMAB					CC	AB	AB	AA	BB	AA	AB	AB								
P20WR016 22.00 22.00 8.68 8.68																				
Semester	Student Name	Course Code			CE661 T	CE663 T	CE665 T	CE667 T	CE667 P	CE669 T	CE675 P	CE677 P								
		Credit			4.00	4.00	4.00	3.00	1.00	3.00	2.00	1.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCE HYDROLOGI C ANALYSIS AND DESIGN	COMPUTATI ONAL TECHNIQUE S IN WATER RESOURCES ENGINEERI NG	COMPUTATI ONAL TECHNIQUE S IN WATER RESOURCES ENGINEERI NG (PRACT.)	FLOOD CONTROL AND RIVER TRAINING WORKS (E-I)	HYDRAULIC ENGINEERI NG LABORATOR Y - I	SEMINAR/G. R.								
Semester : 1 VALKI RISHIKA					BC	AB	AB	AA	BB	AA	AA	AB								
P20WR017 22.00 22.00 8.95 8.95																				

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

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT M.TECH. I FIRST SEMESTER WATER RESOURCES ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2020

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			CE661 T	CE663 T	CE665 T	CE667 T	CE667 P	CE671 T	CE675 P	CE677 P								
					4.00	4.00	4.00	3.00	1.00	3.00	2.00	1.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCE HYDROLOGI C ANALYSIS AND DESIGN	COMPUTATI ONAL TECHNIQUE S IN WATER RESOURCES ENGINEERI NG	COMPUTATI ONAL TECHNIQUE S IN WATER RESOURCES ENGINEERI NG (PRACT.)	IRRIGATION AND DRAINAGE ENGINEERI NG (E-I)	HYDRAULIC ENGINEERI NG LABORATOR Y - I	SEMINAR/G. R.								
Semester : 1 VAISHALI RANA					BC	BB	AB	AB	BB	AB	AB	AB								
P20WR019 22.00 22.00 8.41 8.41																				
Semester : 1 ABHISHEK PANDEY					CD	BC	AB	AB	BC	AB	AB	BB								
P20WR020 22.00 22.00 7.77 7.77																				
Semester : 1 NILESH PATIDAR					BB	AB	AB	AB	BB	AA	AB	BB								
P20WR021 22.00 22.00 8.86 8.86																				
Semester : 1 SWATI KHARE					CD	CC	CC	BB	CC	AB	AB	BB								
P20WR022 22.00 22.00 6.86 6.86																				
Semester : 1 DUMMU KALYAN					BC	BC	AB	AB	BB	AB	AB	BB								
P20WR023 22.00 22.00 8.18 8.18																				
Semester	Student Name	Course Code			CE661 T	CE663 T	CE665 T	CE667 T	CE667 P	CE669 T	CE675 P	CE677 P								
					4.00	4.00	4.00	3.00	1.00	3.00	2.00	1.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCE HYDROLOGI C ANALYSIS AND DESIGN	COMPUTATI ONAL TECHNIQUE S IN WATER RESOURCES ENGINEERI NG	COMPUTATI ONAL TECHNIQUE S IN WATER RESOURCES ENGINEERI NG (PRACT.)	FLOOD CONTROL AND RIVER TRAINING WORKS (E-I)	HYDRAULIC ENGINEERI NG LABORATOR Y - I	SEMINAR/G. R.								
Semester : 1 V SARAN RAAJ					CC	BB	BB	AB	BB	AA	AB	BB								
P20WR024 22.00 22.00 8.14 8.14																				
Semester	Student Name	Course Code			CE661 T	CE663 T	CE665 T	CE667 T	CE667 P	CE671 T	CE675 P	CE677 P								
					4.00	4.00	4.00	3.00	1.00	3.00	2.00	1.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCE HYDROLOGI C ANALYSIS AND DESIGN	COMPUTATI ONAL TECHNIQUE S IN WATER RESOURCES ENGINEERI NG	COMPUTATI ONAL TECHNIQUE S IN WATER RESOURCES ENGINEERI NG (PRACT.)	IRRIGATION AND DRAINAGE ENGINEERI NG (E-I)	HYDRAULIC ENGINEERI NG LABORATOR Y - I	SEMINAR/G. R.								
Semester : 1 MUQADAR SALIHI					CC	BC	BC	BB	BC	AB	BC	BB								
P20WR025 22.00 22.00 7.27 7.27																				

Total Student Count : 22