

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 2022

Semester		Student Name		Course Code		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark				
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	CEWR101 T	CEWR102 T	CEWR103 T	CEWR110 T	CEWR115 T	CEWR104 P	CEWR105 P												
						4.00	4.00	4.00	3.00	3.00	2.00	2.00												
						ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCED HYDROLOGICAL ANALYSIS AND DESIGN	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING (CE-I)	WATER SUPPLY DISTRIBUTION SYSTEMS (CE-I)	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING LABORATORY	HYDRAULIC ENGINEERING LABORATORY-I												
Semester : 1 ANISH CHANDRA						CC	CC	BB	BB	AB	AB	AA												
P22WR001 22.00 22.00 7.68 7.68																								
Semester : 1 ANIMESH PRASAD RATNAKAR						CD	CD	FF	AB	AB	AA	AB									BACKLOG : 4 CREDIT(S)			
P22WR002 22.00 18.00 6.00 7.33																								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	CEWR101 T	CEWR102 T	CEWR103 T	CEWR111 T	CEWR114 T	CEWR104 P	CEWR105 P												
						4.00	4.00	4.00	3.00	3.00	2.00	2.00												
						ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCED HYDROLOGICAL ANALYSIS AND DESIGN	FLOOD CONTROL AND RIVER TRAINING WORKS (CE-I)	STOCHASTIC HYDROLOGY (CE-I)	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING LABORATORY	HYDRAULIC ENGINEERING LABORATORY-I												
Semester : 1 ANKITABEN THAKORBHAI PATEL						CD	CC	FF	BC	AB	BB	AB									BACKLOG : 4 CREDIT(S)			
P22WR003 22.00 18.00 5.73 7.00																								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	Credit	CEWR101 T	CEWR102 T	CEWR103 T	CEWR110 T	CEWR115 T	CEWR104 P	CEWR105 P												
						4.00	4.00	4.00	3.00	3.00	2.00	2.00												
						ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCED HYDROLOGICAL ANALYSIS AND DESIGN	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING (CE-I)	WATER SUPPLY DISTRIBUTION SYSTEMS (CE-I)	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING LABORATORY	HYDRAULIC ENGINEERING LABORATORY-I												
Semester : 1 BORICHA NITIN GOVINDBHAI						CD	CC	CC	AB	AB	AB	AA												
P22WR004 22.00 22.00 7.27 7.27																								

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark			
Semester	Student Name	Course Code			CEWR101 T	CEWR102 T	CEWR103 T	CEWR111 T	CEWR114 T	CEWR104 P	CEWR105 P											
					4.00	4.00	4.00	3.00	3.00	2.00	2.00											
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCED HYDROLOGICAL ANALYSIS AND DESIGN	FLOOD CONTROL AND RIVER TRAINING WORKS (CE-I)	STOCHASTIC HYDROLOGY (CE-I)	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING LABORATORY	HYDRAULIC ENGINEERING LABORATORY-I											
Semester : 1 BULSARI MARK ARNOLD					DD	FF	FF	BC	CC	BB	BB									BACKLOG : 8 CREDIT(S)		
P22WR005 22.00 14.00 3.95 6.21																						
Semester	Student Name	Course Code			CEWR101 T	CEWR102 T	CEWR103 T	CEWR110 T	CEWR115 T	CEWR104 P	CEWR105 P											
					4.00	4.00	4.00	3.00	3.00	2.00	2.00											
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCED HYDROLOGICAL ANALYSIS AND DESIGN	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING (CE-I)	WATER SUPPLY DISTRIBUTION SYSTEMS (CE-I)	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING LABORATORY	HYDRAULIC ENGINEERING LABORATORY-I											
Semester : 1 RATHOD KAPIL PRAKASHBHAI					CC	BC	BB	AA	AA	AA	AB											
P22WR006 22.00 22.00 8.27 8.27																						
Semester	Student Name	Course Code			CEWR101 T	CEWR102 T	CEWR103 T	CEWR111 T	CEWR114 T	CEWR104 P	CEWR105 P											
					4.00	4.00	4.00	3.00	3.00	2.00	2.00											
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCED HYDROLOGICAL ANALYSIS AND DESIGN	FLOOD CONTROL AND RIVER TRAINING WORKS (CE-I)	STOCHASTIC HYDROLOGY (CE-I)	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING LABORATORY	HYDRAULIC ENGINEERING LABORATORY-I											
Semester : 1 SHRESHTHY RAJ					CD	FF	FF	BC	FF	AB	AB										BACKLOG : 11 CREDIT(S)	
P22WR007 22.00 11.00 3.50 7.00																						
Semester	Student Name	Course Code			CEWR101 T	CEWR102 T	CEWR103 T	CEWR111 T	CEWR114 T	CEWR104 P	CEWR105 P											
					4.00	4.00	4.00	3.00	3.00	2.00	2.00											
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCED HYDROLOGICAL ANALYSIS AND DESIGN	FLOOD CONTROL AND RIVER TRAINING WORKS (CE-I)	STOCHASTIC HYDROLOGY (CE-I)	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING LABORATORY	HYDRAULIC ENGINEERING LABORATORY-I											
Semester : 1 SURATI HARSHKUMAR BALVANTRAI					BC	BB	CC	BB	AA	AA	AB											
P22WR008 22.00 22.00 8.00 8.00																						

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Semester	Student Name	Course Code			CEWR101 T	CEWR102 T	CEWR103 T	CEWR110 T	CEWR114 T	CEWR104 P	CEWR105 P								
		Credit			4.00	4.00	4.00	3.00	3.00	2.00	2.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCED HYDROLOGICAL ANALYSIS AND DESIGN	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING (CE-I)	STOCHASTIC HYDROLOGY (CE-I)	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING LABORATORY	HYDRAULIC ENGINEERING LABORATORY-I								
Semester : 1 VISHWAKARMA ARJUN RAMPRASAD					BC	BB	CC	AB	AB	AA	AB								
P22WR009 22.00 22.00 8.00 8.00																			
Semester	Student Name	Course Code			CEWR101 T	CEWR102 T	CEWR103 T	CEWR111 T	CEWR115 T	CEWR104 P	CEWR105 P								
		Credit			4.00	4.00	4.00	3.00	3.00	2.00	2.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ADVANCED FLUID MECHANICS	FREE SURFACE FLOW	ADVANCED HYDROLOGICAL ANALYSIS AND DESIGN	FLOOD CONTROL AND RIVER TRAINING WORKS (CE-I)	WATER SUPPLY DISTRIBUTION SYSTEMS (CE-I)	COMPUTATIONAL TECHNIQUES IN WATER RESOURCES ENGINEERING LABORATORY	HYDRAULIC ENGINEERING LABORATORY-I								
Semester : 1 CHAUHAN ABHISHEKSINGH ASHOKSINGH					CC	BB	CD	AB	BB	AB	AB								
P22WR010 22.00 22.00 7.41 7.41																			

Total Student Count : 10