National Institute of Technology, Kurukshetra

Notification for Result of Master of Technology IV Semester Civil Engineering (Geotechnical Engineering) examinations August-2022

The Result of the following candidates who appeared in Master of Technology IV Semester Civil Engineering (Geotechnical Engineering) examination of this Institute held in August-2022is declared as under:-

Note: SGPA shown means Pass and "R" means Reappear

Hinn 15/08/2022

RL(A) For Result Late (Award)

Sr. No. Subjects			Code	No	
1 Dissertation (Part-II) MCE2D12					
Sr. Roll No. No.	Name	Father's Name	SGPA	CGPA	
1 32012201	Ankit Kumar Yadav	Ramavtar Singh Yadav	6.0000	8.2656	
Title of Dissertation :	Strength and Durability Assessment of Expansive Soil Stabilized wit Roadzyme and Flyash.				
2 32012205	Babita Bisht	Pratap Singh Bisht	8.0000	8.4688	
Title of Dissertation :	Design of Curtain Grouting For Dam Project Site.				
3 32012207	Irfan Ahmed Sadeque	Mohd Ayoub	9.0000	8.4531	
Title of Dissertation :	Improvement in Stren	gth of Alluvial Soil using Chi		0.1001	
4 32012209	Kaushal Tanwar	Rishi Raj	9.0000	9.1719	
Title of Dissertation :	Stabilization of Clayer	y Soil Using Chemicals as Ac		5.1713	
5 32012211	M Fahim Iqbal	Iqrar Ahmed	9.0000	8.9844	
itle of Dissertation :	Effect of Addition of R Cotton Soil.	lice Straw Fiber on Swell Bet			
6 32012212	Nikita Chauhan	Kuldeep Singh Chauhan	9.0000	9.2500	
itle of Dissertation :	Swell Potential of an E Blast Furnace Slag.	xpansive Soil Treated with G			
7 32012214	Rohit Ranjan	Ram Ratan Prasad	9.0000	9.1875	
itle of Dissertation :	Earthquake Risk Asse	ssment- A Case Study	0.0000	5,1075	
8 32012215	Saurabh	Satyendra Kumar	9.0000	8.6563	
itle of Dissertation :	A Study on Stress-Stra Confined Condition	in Characteristics of Intact R		0.0003	

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9 32012216	Saurabh Sharma	Surinder Sharma	9.0000	8.8438	
Title of Dissertation :	Liquefaction Susceptibility Mapping Using Probabilistic Approach - A Case Study.				
10 32012221	Vinay Singh	Narsi Ram	9.0000	8.1250	
Title of Dissertation :	Influence of Rice Husk ASH on the Geotechnical Characteristics of Cohesive Soil				

All efforts have been made to publish this result after checking the entries properly. However, the result can stand revised in case some discrepancy is observed.

Date: 16-August-2022

Prof. In-Charge (Examinations) Reat 16/08/2022