## National Institute of Technology, Kurukshetra

Notification for Result of Master of Technology IV Semester Mechanical Engineering (Thermal Engineering) examinations August, 2024

The Result of the following candidates who appeared in Master of Technology IV Semester Mechanical Engineering (Thermal Engineering) examination of this Institute held in August, 2024 is declared as under:-

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

2 9 AUG 2024 MB provers sie

RL(A) For Result Late (Award)

Sr. No. Subjects C					No.	
1	Dissertation Part-II				MME3D02	
Sr. No.	Roll No.	Name	Father's Name	SGPA	CGPA	
1	32216302	Prince Kumar	Rakesh Kumar	8.0000	8.7353	
Title Disse	of ertation :	Simulate Air Flow and 1	Femperature Distribution dur	ing ECU Unit Testi	ing	
2	32216303	Suraj Thakur	Khushal Chand Thakur	8.0000	9.1029	
Title Disse	of ertation :	Assesment of Drag Pre Simulation with Lattice	diction Techniques on Passe Boltzmann Methodology	nger Vehicle Usin	g CFD	
3	32216304	Kunal Choudhary	P B Choudhary	9 0000	8 6618	
Title Disse	of ertation :	Comprehensive Study	on Radiator Burst Phenomen	on		
4	32216306	Manwar Sumit Prakash	Prakash Janardhan Manwar	9.0000	8.3529	
Title Disse	of ertation :	Structural Analysis of C Construction Equipmer	Cooling System Component f nt Machines	or Efficient Packag	ging on	
5	32216308	Mohit Kumar	Rohtash	8.0000	8 7353	
Title Disse	of ertation :	Development and Perfo	rmance Testing of Domestic	Air-Conditioner		
6	32216310	Om Shukla	Ramaknat Shukla	8.0000	8.2647	
Title	of	Data based Engine Out NOx Prediction through Machine learning in Python				

kn/ 39/6/24

Dissertation :

7	32216311 Shivam Saini	Deshpal	8,0000	8.0000
		in a chi phan	0.0000	0.0000

Title ofDesign and Analysis of Intake Manifold with Charge Air Cooler for DieselDissertation :Engine

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: 28-August-2024

2 9 AUG 2024

Fa

(Examination)

- forent lostry