

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN NOV 2024 IS DECLARED AS UNDER:-

Master of Technology(COMPUTER ENGINEERING), I-SEMESTER

Result Declaration Date: 05-Aug-2025

Notification No: 1869

RICV501:	RICV501: Al and Machine Learning RICV505: Artificial Neural Networks RICV507: Report I RUCC501: Research and Publication Ethics (RPE) RUCC503: Research Methodology												
Sr.No	Roll No.	Name of Student	RICV501	RICV505	RICV507	RUCC501	RUCC503	SGPA	тс	Failed Courses			
31.110			4.00	4.00	4.00	2.00	4.00						
1	24/RCO/01	MUSKAN MOTWANI	0	A+	A+	B+	Α	8.78	18				
2	24/RCO/02	SHRAY GUPTA	Α	A+	A+	Α	Α	8.44	18				
3	24/RCO/04	RISHABH SINGH	B+	В	Α	B+	B+	7.00	18				
4	24/RCO/07	PALAK KRISHNAKUMAR HARINKHEDE	B+	Α	Α	A+	A+	8.11	18				
5	24/RCO/09	NARULA VIVEK	Α	Α	0	Α	Α	8.44	18				
6	24/RCO/10	VISHAL TANWAR	B+	В	Α	B+	Α	7.22	18				

F	RIRA501 : Al and Machine Learning RIRA505 : Natural Language Processing RIRA507 : Report I RUCC501 : Research and Publication Ethics (RPE) RUCC503 : Research Methodology										
Γ	Sr.No	Roll No.	Name of Student	RIRA501	RIRA505	RIRA507	RUCC501	RUCC503	SGPA	тс	Failed Courses
				4.00	4.00	4.00	2.00	4.00			
	7	24/RCO/03	SUMAN SAHA	0	0	Α	A+	Α	9.00	18	
	8	24/RCO/06	CHANDRESH PANDEY	В	B+	A+	Α	B+	7.33	18	

RNCS501: Al and Machine Learning RNCS505: Advanced Algorithms and Data Structures RNCS507: Report I RUCC501: Research and Publication Ethics (RPE) RUCC503: Research Methodology

Sr.No	Roll No.	Name of Student	RNCS501	RNCS505	RNCS507	RUCC501	RUCC503	SGPA	тс	Failed Courses
			4.00	4.00	4.00	2.00	4.00	JULA		
9	24/RCO/05	AJIT KUMAR YADAV	Α	B+	Α	Α	A+	8.00	18	

OIC (Results)

Controller of Examination



(Formerly Delhi College of Engineering)

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN NOV 2024 IS DECLARED AS UNDER:-

Master of Technology(COMPUTER ENGINEERING), I-SEMESTER

Result Declaration Date: 05-Aug-2025 **Notification No: 1869**

10	24/RCO/08	SHUBHAM SEWAL	В	B+	Α	B+	B+	7.00	18	

OIC (Results)

Controller of Examination