

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2025 IS DECLARED AS UNDER:-

Master of Technology(COMPUTER ENGINEERING), II-SEMESTER

Result Declaration Date: 11-08-2025 Notification No: 1871

RICV502n: Pattern Recognition RICV504n: Deep Learning RICV508n: Report2 RICV532Fn: Big Data Analytics RICV534n: M.Tech.(R) Project-1

Sr No	Roll No.	Name of Student	RICV502n	RICV504n	RICV508n	RICV532Fn	RICV534n		TC	Failed Courses
31.10	HOII NO.	Name of Student	4.00	4.00	6.00	4.00	4.00	SGFA	10	l alled Oddises
1	24/RCO/01	MUSKAN MOTWANI	A+	0	A+	A+	A+	9.18	22	
2	24/RCO/02	SHRAY GUPTA	Α	Α	A+	Α	Α	8.27	22	
3	24/RCO/04	RISHABH SINGH	Α	С	B+	A+	B+	7.18	22	
4	24/RCO/07	RCO/07 PALAK KRISHNAKUMAR HARINKHEDE		B+	Α	0	A+	8.55	22	
5	24/RCO/09	NARULA VIVEK	A+	Α	A+	A+	A+	8.82	22	
6	24/RCO/10	VISHAL TANWAR	0	В	B+	A+	B+	7.73	22	

RIRA502n: Pattern Recognition RIRA504n: Deep Learning RIRA508n: Report2 RIRA532Gn: Big Data Analytics RIRA534n: M.Tech.(R) Project-1

	Sr.No	Roll No.	Name of Student	RIRA502n	RIRA504n	RIRA508n	RIRA532Gn	RIRA534n	SGPA	тс	Failed Courses
		11011 140.	Name of Student	4.00	4.00	6.00	4.00	4.00	JULA	10	i alleu Courses
	7	24/RCO/03	SUMAN SAHA	0	A+	Α	0	Α	8.91	22	
	8	24/RCO/06	CHANDRESH PANDEY	Α	В	A+	0	Α	8.27	22	

RNCS502n: Advanced Computer Networks RNCS504n: Internet of things and Embedded Systems RNCS508n: Report2 RNCS532Fn: Advanced System and Network Security RNCS534n: M.Tech.(R) Project-1

Sr.No	Roll No.	Name of Student	RNCS502n	RNCS504n	RNCS508n	RNCS532Fn	RNCS534n	SGPA	тс	Failed Courses
31.140			4.00	4.00	6.00	4.00	4.00		10	
9	24/RCO/05	AJIT KUMAR YADAV	A+	A+	A+	0	A+	9.18	22	

OIC (Results)

Controller of Examination



(Formerly Delhi College of Engineering)

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2025 IS DECLARED AS UNDER:-

Master of Technology(COMPUTER ENGINEERING), II-SEMESTER

Result Declaration Date: 11-08-2025 **Notification No: 1871**

_											
	10	24/RCO/08	SHUBHAM SEWAL	В	A+	Α	С	A+	7.45	22	

OIC (Results)

Controller of Examination