



**Delhi Technological University**  
(Formerly Delhi College of Engineering)

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

**Master of Technology(Structural Engineering), I-SEMESTER**

Result Declaration Date : 18-May-2026

Notification No: 1945

STE525 : Introduction to AI Techniques						
Sr.No	Roll No.	Name of Student	STE525	SGPA	TC	Failed Courses
1	24/STE/01	RAGHAV GARG	B+	6.75	24	

STE501n : Structural Dynamics   STE503n : Applied Numerical Methods   STE505n : Design of Advanced Reinforced Concrete Structures   STE507n : Theory of Elasticity and Plasticity   STE515n : Forensic Structural Engineering   STE541n : Introduction to AI Techniques in Structural Engineering   STE551n : Seminar   UEC513n : Stress Management by Yoga													
Sr.No	Roll No.	Name of Student	STE501n	STE503n	STE505n	STE507n	STE515n	STE541n	STE551n	UEC513n	SGPA	TC	Failed Courses
			4.00	4.00	4.00	4.00	4.00	4.00	2.00	0.00			
2	25/STE/01	ADITYA SAXENA	A+	A	A+	P	A	B+	O	A+	7.69	26	
3	25/STE/02	RISHAB MALIK	B+	A+	A+	P	B+	B+	A	B+	7.23	26	
4	25/STE/03	SAHIL KHAN	A+	A+	B+	C	B	B+	A+	B	7.31	26	
5	25/STE/06	VIVEK KUMAR	A	A	A	P	B+	A	O	A+	7.38	26	
6	25/STE/07	KARTIK KUMAR SONI	C	B	C	F	B+	F	A	C	4.15	18	STE507n, STE541n
7	25/STE/08	HARSH VERMA	B+	B+	B+	P	B+	B+	A	B+	6.62	26	
8	25/STE/10	ROJISON MOIRANGTHEM	C	C	C	F	B+	C	A	P	4.77	22	STE507n
9	25/STE/11	VIVEK KUMAR	C	B+	C	F	A	C	O	B+	5.38	22	STE507n
10	25/STE/12	ANJALI GUPTA	A	B+	A	P	A	A	A	O	7.23	26	
11	25/STE/13	PANKAJ	B+	A+	B+	P	B	B+	O	B+	6.92	26	
12	25/STE/14	KUNDAN JAISWAL	B	B+	B	F	B+	C	A	C	5.38	22	STE507n
13	25/STE/15	RISHAV KUMAR	B+	B+	B	F	A	B+	O	B+	6.15	22	STE507n
14	25/STE/16	ADARSH GUPTA	B	B	C	P	B+	B+	A	B	6.00	26	

OIC (Results)

Controller of Examination

**Note:**Any discrepancy in the result in r/o name/roll no/registration/marks/grades/course code/title should be brought to the notice of Controller of Examination/OIC(Results) within 15 days of declaration of result, in the prescribed proforma.



**Delhi Technological University**  
(Formerly Delhi College of Engineering)

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

**Master of Technology(Structural Engineering), I-SEMESTER**

**Result Declaration Date : 18-May-2026**

**Notification No: 1945**

15	25/STE/17	LIBRASON NGANGOM	F	F	F	F	F	F	F	F	0.00	0	STE501n, STE503n, STE505n, STE507n, STE515n, STE541n, STE551n, UEC513n
16	25/STE/18	RAJAT TYAGI	B	B	B	F	B+	B+	O	B+	5.69	22	STE507n
17	25/STE/20	RAJAT GUPTA	F	B	B+	F	A	F	A	B+	3.85	14	STE501n, STE507n, STE541n
18	25/STE/23	HIMANSHU PANDEY	A	B+	B+	C	A	B+	O	B+	7.23	26	
19	25/STE/24	EMMANUEL KWEKU BADU	F	B	B	F	A	B	O	A+	4.77	18	STE501n, STE507n

STE501n : Structural Dynamics STE503n : Applied Numerical Methods STE505n : Design of Advanced Reinforced Concrete Structures STE507n : Theory of Elasticity and Plasticity STE515n : Forensic Structural Engineering STE541n : Introduction to AI Techniques in Structural Engineering STE551n : Seminar UEC523n : Social Emotional Education - Knowledge to Practice

Sr.No	Roll No.	Name of Student	STE501n	STE503n	STE505n	STE507n	STE515n	STE541n	STE551n	UEC523n	SGPA	TC	Failed Courses
			4.00	4.00	4.00	4.00	4.00	4.00	2.00	0.00			
20	25/STE/04	KEERTHI K S	O	O	O	B	A	A+	O	A+	8.92	26	
21	25/STE/05	YASHRAJ SINGH GAUR	B+	B	B+	P	A	A	A	A+	6.77	26	

STE501n : Structural Dynamics STE503n : Applied Numerical Methods STE505n : Design of Advanced Reinforced Concrete Structures STE507n : Theory of Elasticity and Plasticity STE515n : Forensic Structural Engineering STE541n : Introduction to AI Techniques in Structural Engineering STE551n : Seminar UEC507n : Value Education

**OIC (Results)**

**Controller of Examination**

**Note:**Any discrepancy in the result in r/o name/roll no/registration/marks/grades/course code/title should be brought to the notice of Controller of Examination/OIC(Results) within 15 days of declaration of result, in the prescribed proforma.



**Delhi Technological University**  
(Formerly Delhi College of Engineering)

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

**Master of Technology(Structural Engineering), I-SEMESTER**

Result Declaration Date : 18-May-2026

Notification No: 1945

Sr.No	Roll No.	Name of Student	STE501n	STE503n	STE505n	STE507n	STE515n	STE541n	STE551n	UEC507n	SGPA	TC	Failed Courses
			4.00	4.00	4.00	4.00	4.00	4.00	2.00	0.00			
22	25/STE/09	ARPITA PABRI	B	B+	C	C	A	B+	O	A	6.62	26	
23	25/STE/19	PABANISITARAM PATI	B	B	B+	F	B	F	O	B+	4.62	18	STE507n, STE541n

STE501n : Structural Dynamics STE503n : Applied Numerical Methods STE505n : Design of Advanced Reinforced Concrete Structures STE507n : Theory of Elasticity and Plasticity STE515n : Forensic Structural Engineering STE541n : Introduction to AI Techniques in Structural Engineering STE551n : Seminar UEC517n : Indian Music

Sr.No	Roll No.	Name of Student	STE501n	STE503n	STE505n	STE507n	STE515n	STE541n	STE551n	UEC517n	SGPA	TC	Failed Courses
			4.00	4.00	4.00	4.00	4.00	4.00	2.00	0.00			
24	25/STE/21	KIRTI UPADHYAY	B+	B+	A+	F	A	B+	O	A	6.62	22	STE507n
25	25/STE/22	AMIT SINGH	F	C	B+	P	A	B	O	A+	5.38	22	STE501n

OIC (Results)

Controller of Examination

**Note:** Any discrepancy in the result in r/o name/roll no/registration/marks/grades/course code/title should be brought to the notice of Controller of Examination/OIC(Results) within 15 days of declaration of result, in the prescribed proforma.