



**ESE 2027
PRELIMS EXAM**

Online Test Series

An early start gives you an extra edge!!

Test series commencing from

1st July, 2026



Scan to enroll



www.madeeasy.in



Key Features :



Newly designed quality questions as per standard of ESE



Due care taken for accuracy



Error free comprehensive solutions.



Comprehensive and detailed analysis report of test performance



Including tests of Paper-I (General Studies & Engineering Aptitude) and Paper-II (Technical syllabus)



All India Ranking



Available on android, iOS (Desktop & Laptop)



Streams Offered : CE, ME, EE, E&T

Perfection is built
on dedicated practice.

...Want to practice more questions?

Add ESE 2026 Online Test Series in your package

**ESE 2027
Test Series**



**ESE 2026
Test Series
(For Practice)**

34 Tests

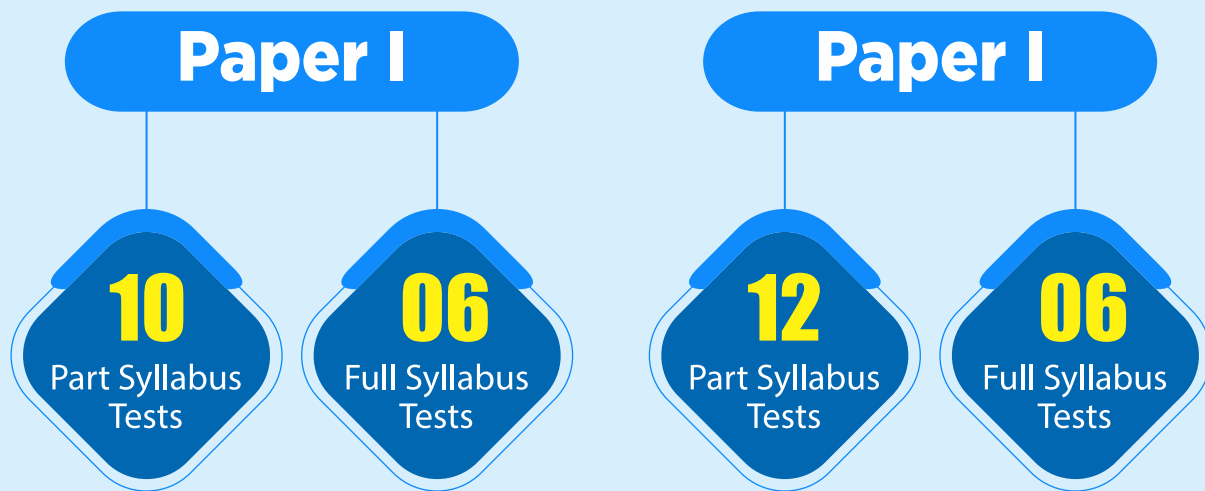
34 Tests

Total 68 Tests

Note : Solo package of ESE 2026 Test Series is not available

Test Structure

ESE 2027 Prelims



Test Type	Syllabus	No. of Qs.	Marks	Time
10 Part Syllabus Tests	Paper I	25	50	30 min
06 Full Syllabus Tests		100	200	2 hrs
12 Part Syllabus Tests	Paper II	38	76	45 min
06 Full Syllabus Tests		150	300	3 hrs

Note :

- 1** Test Structure of ESE 2027 is exactly same as of ESE 2026.
- 2** In combined package, total no. of tests/questions get doubled.

Civil Engineering

ESE 2027 Prelims Online Test Series Schedule

Tests	Test Activation Date	Test Syllabus	Test Syllabus	No. of Ques.	Marks	Timing	Negative Marks
1	1 st July 2026	Subject-wise Test -1	Solid Mechanics	38	76	45 min	1/3 marks
2		Subject-wise Test -2	Engineering Aptitude	25	50	30 min	1/3 marks
3		Subject-wise Test -3	Environmental Engineering	38	76	45 min	1/3 marks
4		Subject-wise Test -4	Engineering Mathematics & Numerical Analysis	25	50	30 min	1/3 marks
5		Subject-wise Test -5	Structural Analysis	38	76	45 min	1/3 marks
6	15 th July 2026	Subject-wise Test -6	General Principles of Design, Drawing, Importance of Safety	25	50	30 min	1/3 marks
7		Subject-wise Test -7	Hydrology & Water Resource Engineering	38	76	45 min	1/3 marks
8		Subject-wise Test -8	Basics of Energy and Environment	25	50	30 min	1/3 marks
9		Subject-wise Test -9	Design of Concrete & Masonry Structures	38	76	45 min	1/3 marks
10		Subject-wise Test -10	Basics of Project Management	25	50	30 min	1/3 marks
11		Subject-wise Test -11	Flow of Fluids, Hydraulic Machines and Hydro Power	38	76	45 min	1/3 marks
12	1 st Aug 2026	Subject-wise Test -12	Basics of Material Science and Engineering	25	50	30 min	1/3 marks
13		Subject-wise Test -13	Design of Steel Structures	38	76	45 min	1/3 marks
14		Subject-wise Test -14	Information and Communication Technologies	25	50	30 min	1/3 marks
15		Subject-wise Test -15	Geo Technical Engineering & Foundation Engineering	38	76	45 min	1/3 marks
16		Subject-wise Test -16	Ethics and values in engineering profession	25	50	30 min	1/3 marks
17		Subject-wise Test -17	Construction Practice, Planning and Management	38	76	45 min	1/3 marks
18	15 th Aug 2026	Subject-wise Test -18	Standards and Quality practices	25	50	30 min	1/3 marks
19		Subject-wise Test -19	Transportation Engineering	38	76	45 min	1/3 marks
20		Subject-wise Test -20	Current issues : National and International	25	50	30 min	1/3 marks
21		Subject-wise Test -21	Building Materials	38	76	45 min	1/3 marks
22		Subject-wise Test -22	Surveying & Geology	38	76	45 min	1/3 marks
23	1 st Sept 2026	Full Syllabus Test - 1	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
24		Full Syllabus Test - 2	Engineering Discipline	150	300	3 hours	1/3 marks
25		Full Syllabus Test - 3	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
26		Full Syllabus Test - 4	Engineering Discipline	150	300	3 hours	1/3 marks
27	15 th Sept 2026	Full Syllabus Test - 5	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
28		Full Syllabus Test - 6	Engineering Discipline	150	300	3 hours	1/3 marks
29		Full Syllabus Test - 7	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
30		Full Syllabus Test - 8	Engineering Discipline	150	300	3 hours	1/3 marks
Candidate has to upload ESE-2027 Admit Card to access below mentioned tests							
31	1 st Oct 2026	Full Syllabus Test - 9	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
32		Full Syllabus Test - 10	Engineering Discipline	150	300	3 hours	1/3 marks
33		Full Syllabus Test - 11	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
34		Full Syllabus Test - 12	Engineering Discipline	150	300	3 hours	1/3 marks

Civil Engineering

Schedule of ESE 2026 Prelims Practice Test Series

Tests	Test Activation Date	Test Syllabus	Test Syllabus	No. of Ques.	Marks	Timing	Negative Marks
1	Activated	Subject-wise Test -1	Solid Mechanics	38	76	45 min	1/3 marks
2		Subject-wise Test -2	Engineering Aptitude	25	50	30 min	1/3 marks
3		Subject-wise Test -3	Environmental Engineering	38	76	45 min	1/3 marks
4		Subject-wise Test -4	Engineering Mathematics & Numerical Analysis	25	50	30 min	1/3 marks
5		Subject-wise Test -5	Structural Analysis	38	76	45 min	1/3 marks
6	Activated	Subject-wise Test -6	General Principles of Design, Drawing, Importance of Safety	25	50	30 min	1/3 marks
7		Subject-wise Test -7	Hydrology & Water Resource Engineering	38	76	45 min	1/3 marks
8		Subject-wise Test -8	Basics of Energy and Environment	25	50	30 min	1/3 marks
9		Subject-wise Test -9	Design of Concrete & Masonry Structures	38	76	45 min	1/3 marks
10		Subject-wise Test -10	Basics of Project Management	25	50	30 min	1/3 marks
11		Subject-wise Test -11	Flow of Fluids, Hydraulic Machines and Hydro Power	38	76	45 min	1/3 marks
12	Activated	Subject-wise Test -12	Basics of Material Science and Engineering	25	50	30 min	1/3 marks
13		Subject-wise Test -13	Design of Steel Structures	38	76	45 min	1/3 marks
14		Subject-wise Test -14	Information and Communication Technologies	25	50	30 min	1/3 marks
15		Subject-wise Test -15	Geo Technical Engineering & Foundation Engineering	38	76	45 min	1/3 marks
16		Subject-wise Test -16	Ethics and values in engineering profession	25	50	30 min	1/3 marks
17		Subject-wise Test -17	Construction Practice, Planning and Management	38	76	45 min	1/3 marks
18	Activated	Subject-wise Test -18	Standards and Quality practices	25	50	30 min	1/3 marks
19		Subject-wise Test -19	Transportation Engineering	38	76	45 min	1/3 marks
20		Subject-wise Test -20	Current issues : National and International	25	50	30 min	1/3 marks
21		Subject-wise Test -21	Building Materials	38	76	45 min	1/3 marks
22		Subject-wise Test -22	Surveying & Geology	38	76	45 min	1/3 marks
23	Activated	Full Syllabus Test - 1	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
24		Full Syllabus Test - 2	Engineering Discipline	150	300	3 hours	1/3 marks
25		Full Syllabus Test - 3	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
26		Full Syllabus Test - 4	Engineering Discipline	150	300	3 hours	1/3 marks
27	Activated	Full Syllabus Test - 5	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
28		Full Syllabus Test - 6	Engineering Discipline	150	300	3 hours	1/3 marks
29		Full Syllabus Test - 7	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
30		Full Syllabus Test - 8	Engineering Discipline	150	300	3 hours	1/3 marks
31	Activated	Full Syllabus Test - 9	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
32		Full Syllabus Test - 10	Engineering Discipline	150	300	3 hours	1/3 marks
33		Full Syllabus Test - 11	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
34		Full Syllabus Test - 12	Engineering Discipline	150	300	3 hours	1/3 marks

Mechanical Engineering

ESE 2027 Prelims

Online Test Series Schedule

Tests	Test Activation Date	Test Syllabus	Test Syllabus	No. of Ques.	Marks	Timing	Negative Marks
1	1 st July 2026	Subject-wise Test -1	Engineering Materials	38	76	45 min	1/3 marks
2		Subject-wise Test -2	Engineering Aptitude	25	50	30 min	1/3 marks
3		Subject-wise Test -3	Strength of Materials & Engineering Mechanics	38	76	45 min	1/3 marks
4		Subject-wise Test -4	Engineering Mathematics & Numerical Analysis	25	50	30 min	1/3 marks
5		Subject-wise Test -5	Fluid Mechanics	38	76	45 min	1/3 marks
6	15 th July 2026	Subject-wise Test -6	General Principles of Design, Drawing, Importance of Safety	25	50	30 min	1/3 marks
7		Subject-wise Test -7	Thermodynamics & Heat Transfer	38	76	45 min	1/3 marks
8		Subject-wise Test -8	Basics of Energy and Environment	25	50	30 min	1/3 marks
9		Subject-wise Test -9	Mechanism & Machines	38	76	45 min	1/3 marks
10		Subject-wise Test -10	Basics of Project Management	25	50	30 min	1/3 marks
11		Subject-wise Test -11	Design of Machine Elements	38	76	45 min	1/3 marks
12	1 st Aug 2026	Subject-wise Test -12	Basics of Material Science and Engineering	25	50	30 min	1/3 marks
13		Subject-wise Test -13	IC Engine, Refrigeration and Air Conditioning	38	76	45 min	1/3 marks
14		Subject-wise Test -14	Information and Communication Technologies	25	50	30 min	1/3 marks
15		Subject-wise Test -15	Power Plant Engineering	38	76	45 min	1/3 marks
16		Subject-wise Test -16	Ethics and values in engineering profession	25	50	30 min	1/3 marks
17		Subject-wise Test -17	Manufacturing, Industrial & Maintenance Engineering	38	76	45 min	1/3 marks
18	15 th Aug 2026	Subject-wise Test -18	Standards and Quality practices	25	50	30 min	1/3 marks
19		Subject-wise Test -19	Mechatronics & Robotics	38	76	45 min	1/3 marks
20		Subject-wise Test -20	Current issues : National and International	25	50	30 min	1/3 marks
21		Subject-wise Test -21	Turbo Machinery	38	76	45 min	1/3 marks
22		Subject-wise Test -22	Renewable Sources of Energy	38	76	45 min	1/3 marks
23	1 st Sept 2026	Full Syllabus Test - 1	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
24		Full Syllabus Test - 2	Engineering Discipline	150	300	3 hours	1/3 marks
25		Full Syllabus Test - 3	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
26		Full Syllabus Test - 4	Engineering Discipline	150	300	3 hours	1/3 marks
27	15 th Sept 2026	Full Syllabus Test - 5	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
28		Full Syllabus Test - 6	Engineering Discipline	150	300	3 hours	1/3 marks
29		Full Syllabus Test - 7	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
30		Full Syllabus Test - 8	Engineering Discipline	150	300	3 hours	1/3 marks
Candidate has to upload ESE-2026 Admit Card to access below mentioned tests							
31	1 st Oct 2026	Full Syllabus Test - 9	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
32		Full Syllabus Test - 10	Engineering Discipline	150	300	3 hours	1/3 marks
33		Full Syllabus Test - 11	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
34		Full Syllabus Test - 12	Engineering Discipline	150	300	3 hours	1/3 marks

Mechanical Engineering

Schedule of ESE 2026 Prelims Practice Test Series

Tests	Test Activation Date	Test Syllabus	Test Syllabus	No. of Ques.	Marks	Timing	Negative Marks
1	Activated	Subject-wise Test -1	Engineering Materials	38	76	45 min	1/3 marks
2		Subject-wise Test -2	Engineering Aptitude	25	50	30 min	1/3 marks
3		Subject-wise Test -3	Strength of Materials & Engineering Mechanics	38	76	45 min	1/3 marks
4		Subject-wise Test -4	Engineering Mathematics & Numerical Analysis	25	50	30 min	1/3 marks
5		Subject-wise Test -5	Fluid Mechanics	38	76	45 min	1/3 marks
6	Activated	Subject-wise Test -6	General Principles of Design, Drawing, Importance of Safety	25	50	30 min	1/3 marks
7		Subject-wise Test -7	Thermodynamics & Heat Transfer	38	76	45 min	1/3 marks
8		Subject-wise Test -8	Basics of Energy and Environment	25	50	30 min	1/3 marks
9		Subject-wise Test -9	Mechanism & Machines	38	76	45 min	1/3 marks
10		Subject-wise Test -10	Basics of Project Management	25	50	30 min	1/3 marks
11		Subject-wise Test -11	Design of Machine Elements	38	76	45 min	1/3 marks
12	Activated	Subject-wise Test -12	Basics of Material Science and Engineering	25	50	30 min	1/3 marks
13		Subject-wise Test -13	IC Engine, Refrigeration and Air Conditioning	38	76	45 min	1/3 marks
14		Subject-wise Test -14	Information and Communication Technologies	25	50	30 min	1/3 marks
15		Subject-wise Test -15	Power Plant Engineering	38	76	45 min	1/3 marks
16		Subject-wise Test -16	Ethics and values in engineering profession	25	50	30 min	1/3 marks
17		Subject-wise Test -17	Manufacturing, Industrial & Maintenance Engineering	38	76	45 min	1/3 marks
18	Activated	Subject-wise Test -18	Standards and Quality practices	25	50	30 min	1/3 marks
19		Subject-wise Test -19	Mechatronics & Robotics	38	76	45 min	1/3 marks
20		Subject-wise Test -20	Current issues : National and International	25	50	30 min	1/3 marks
21		Subject-wise Test -21	Turbo Machinery	38	76	45 min	1/3 marks
22		Subject-wise Test -22	Renewable Sources of Energy	38	76	45 min	1/3 marks
23	Activated	Full Syllabus Test - 1	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
24		Full Syllabus Test - 2	Engineering Discipline	150	300	3 hours	1/3 marks
25		Full Syllabus Test - 3	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
26		Full Syllabus Test - 4	Engineering Discipline	150	300	3 hours	1/3 marks
27	Activated	Full Syllabus Test - 5	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
28		Full Syllabus Test - 6	Engineering Discipline	150	300	3 hours	1/3 marks
29		Full Syllabus Test - 7	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
30		Full Syllabus Test - 8	Engineering Discipline	150	300	3 hours	1/3 marks
31	Activated	Full Syllabus Test - 9	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
32		Full Syllabus Test - 10	Engineering Discipline	150	300	3 hours	1/3 marks
33		Full Syllabus Test - 11	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
34		Full Syllabus Test - 12	Engineering Discipline	150	300	3 hours	1/3 marks

Electrical Engineering

ESE 2027 Prelims

Online Test Series Schedule

Tests	Test Activation Date	Test Syllabus	Test Syllabus	No. of Ques.	Marks	Timing	Negative Marks
1	1 st July 2026	Subject-wise Test -1	Electric Circuits & Electromagnetic Fields	38	76	45 min	1/3 marks
2		Subject-wise Test -2	Engineering Aptitude	25	50	30 min	1/3 marks
3		Subject-wise Test -3	Control Systems	38	76	45 min	1/3 marks
4		Subject-wise Test -4	Engineering Mathematics & Numerical Analysis	25	50	30 min	1/3 marks
5		Subject-wise Test -5	Electrical Material	38	76	45 min	1/3 marks
6	15 th July 2026	Subject-wise Test -6	General Principles of Design, Drawing, Importance of Safety	25	50	30 min	1/3 marks
7		Subject-wise Test -7	Electrical Machines	38	76	45 min	1/3 marks
8		Subject-wise Test -8	Basics of Energy and Environment	25	50	30 min	1/3 marks
9		Subject-wise Test -9	Computer Fundamentals	38	76	45 min	1/3 marks
10		Subject-wise Test -10	Basics of Project Management	25	50	30 min	1/3 marks
11		Subject-wise Test -11	Power Systems	38	76	45 min	1/3 marks
12	1 st Aug 2026	Subject-wise Test -12	Basics of Material Science and Engineering	25	50	30 min	1/3 marks
13		Subject-wise Test -13	Basic Electronics Engineering	38	76	45 min	1/3 marks
14		Subject-wise Test -14	Information and Communication Technologies	25	50	30 min	1/3 marks
15		Subject-wise Test -15	Analog & Digital Electronics (Analog, Digital, Communications, Microprocessor)	38	76	45 min	1/3 marks
16		Subject-wise Test -16	Ethics and values in engineering profession	25	50	30 min	1/3 marks
17		Subject-wise Test -17	Power Electronics & Drives	38	76	45 min	1/3 marks
18	15 th Aug 2026	Subject-wise Test -18	Standards and Quality practices	25	50	30 min	1/3 marks
19		Subject-wise Test -19	Electrical and Electronic Measurements	38	76	45 min	1/3 marks
20		Subject-wise Test -20	Current issues : National and International	25	50	30 min	1/3 marks
21		Subject-wise Test -21	Systems & Signal Processing	38	76	45 min	1/3 marks
22		Subject-wise Test -22	Engineering Mathematics	38	76	45 min	1/3 marks
23	1 st Sept 2026	Full Syllabus Test - 1	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
24		Full Syllabus Test - 2	Engineering Discipline	150	300	3 hours	1/3 marks
25		Full Syllabus Test - 3	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
26		Full Syllabus Test - 4	Engineering Discipline	150	300	3 hours	1/3 marks
27	15 th Sept 2026	Full Syllabus Test - 5	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
28		Full Syllabus Test - 6	Engineering Discipline	150	300	3 hours	1/3 marks
29		Full Syllabus Test - 7	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
30		Full Syllabus Test - 8	Engineering Discipline	150	300	3 hours	1/3 marks
31	1 st Oct 2026	Candidate has to upload ESE-2027 Admit Card to access below mentioned tests					
32		Full Syllabus Test - 9	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
33		Full Syllabus Test - 10	Engineering Discipline	150	300	3 hours	1/3 marks
34		Full Syllabus Test - 11	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
		Full Syllabus Test - 12	Engineering Discipline	150	300	3 hours	1/3 marks

Electrical Engineering

Schedule of ESE 2026 Prelims Practice Test Series

Tests	Test Activation Date	Test Syllabus	Test Syllabus	No. of Ques.	Marks	Timing	Negative Marks
1	Activated	Subject-wise Test -1	Electric Circuits & Electromagnetic Fields	38	76	45 min	1/3 marks
2		Subject-wise Test -2	Engineering Aptitude	25	50	30 min	1/3 marks
3		Subject-wise Test -3	Control Systems	38	76	45 min	1/3 marks
4		Subject-wise Test -4	Engineering Mathematics & Numerical Analysis	25	50	30 min	1/3 marks
5		Subject-wise Test -5	Electrical Material	38	76	45 min	1/3 marks
6	Activated	Subject-wise Test -6	General Principles of Design, Drawing, Importance of Safety	25	50	30 min	1/3 marks
7		Subject-wise Test -7	Electrical Machines	38	76	45 min	1/3 marks
8		Subject-wise Test -8	Basics of Energy and Environment	25	50	30 min	1/3 marks
9		Subject-wise Test -9	Computer Fundamentals	38	76	45 min	1/3 marks
10		Subject-wise Test -10	Basics of Project Management	25	50	30 min	1/3 marks
11		Subject-wise Test -11	Power Systems	38	76	45 min	1/3 marks
12	Activated	Subject-wise Test -12	Basics of Material Science and Engineering	25	50	30 min	1/3 marks
13		Subject-wise Test -13	Basic Electronics Engineering	38	76	45 min	1/3 marks
14		Subject-wise Test -14	Information and Communication Technologies	25	50	30 min	1/3 marks
15		Subject-wise Test -15	Analog & Digital Electronics (Analog, Digital, Communications, Microprocessor)	38	76	45 min	1/3 marks
16		Subject-wise Test -16	Ethics and values in engineering profession	25	50	30 min	1/3 marks
17		Subject-wise Test -17	Power Electronics & Drives	38	76	45 min	1/3 marks
18	Activated	Subject-wise Test -18	Standards and Quality practices	25	50	30 min	1/3 marks
19		Subject-wise Test -19	Electrical and Electronic Measurements	38	76	45 min	1/3 marks
20		Subject-wise Test -20	Current issues : National and International	25	50	30 min	1/3 marks
21		Subject-wise Test -21	Systems & Signal Processing	38	76	45 min	1/3 marks
22		Subject-wise Test -22	Engineering Mathematics	38	76	45 min	1/3 marks
23	Activated	Full Syllabus Test - 1	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
24		Full Syllabus Test - 2	Engineering Discipline	150	300	3 hours	1/3 marks
25		Full Syllabus Test - 3	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
26		Full Syllabus Test - 4	Engineering Discipline	150	300	3 hours	1/3 marks
27	Activated	Full Syllabus Test - 5	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
28		Full Syllabus Test - 6	Engineering Discipline	150	300	3 hours	1/3 marks
29		Full Syllabus Test - 7	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
30		Full Syllabus Test - 8	Engineering Discipline	150	300	3 hours	1/3 marks
31	Activated	Full Syllabus Test - 9	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
32		Full Syllabus Test - 10	Engineering Discipline	150	300	3 hours	1/3 marks
33		Full Syllabus Test - 11	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
34		Full Syllabus Test - 12	Engineering Discipline	150	300	3 hours	1/3 marks

Electronics & Telecommunication Engineering

ESE 2027 Prelims

Online Test Series Schedule

Tests	Test Activation Date	Test Syllabus	Test Syllabus	No. of Ques.	Marks	Timing	Negative Marks
1	1 st July 2026	Subject-wise Test -1	Network Theory	38	76	45 min	1/3 marks
2		Subject-wise Test -2	Engineering Aptitude	25	50	30 min	1/3 marks
3		Subject-wise Test -3	Control Systems	38	76	45 min	1/3 marks
4		Subject-wise Test -4	Engineering Mathematics & Numerical Analysis	25	50	30 min	1/3 marks
5		Subject-wise Test -5	Basic Electronics Engineering	38	76	45 min	1/3 marks
6	15 th July 2026	Subject-wise Test -6	General Principles of Design, Drawing, Importance of Safety	25	50	30 min	1/3 marks
7		Subject-wise Test -7	Analog & Digital Circuits	38	76	45 min	1/3 marks
8		Subject-wise Test -8	Basics of Energy and Environment	25	50	30 min	1/3 marks
9		Subject-wise Test -9	Electro Magnetics	38	76	45 min	1/3 marks
10		Subject-wise Test -10	Basics of Project Management	25	50	30 min	1/3 marks
11		Subject-wise Test -11	Material Science	38	76	45 min	1/3 marks
12	1 st Aug 2026	Subject-wise Test -12	Basics of Material Science and Engineering	25	50	30 min	1/3 marks
13		Subject-wise Test -13	Basic Electrical Engineering	38	76	45 min	1/3 marks
14		Subject-wise Test -14	Information and Communication Technologies	25	50	30 min	1/3 marks
15		Subject-wise Test -15	Analog & Digital Communication Systems	38	76	45 min	1/3 marks
16		Subject-wise Test -16	Ethics and values in engineering profession	25	50	30 min	1/3 marks
17		Subject-wise Test -17	Advanced Electronics	38	76	45 min	1/3 marks
18	15 th Aug 2026	Subject-wise Test -18	Standards and Quality practices	25	50	30 min	1/3 marks
19		Subject-wise Test -19	Electronic Measurement & Instrumentation	38	76	45 min	1/3 marks
20		Subject-wise Test -20	Current issues : National and International	25	50	30 min	1/3 marks
21		Subject-wise Test -21	Computer Organization & Architecture	38	76	45 min	1/3 marks
22		Subject-wise Test -22	Advanced Communication	38	76	45 min	1/3 marks
23	1 st Sept 2026	Full Syllabus Test - 1	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
24		Full Syllabus Test - 2	Engineering Discipline	150	300	3 hours	1/3 marks
25		Full Syllabus Test - 3	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
26		Full Syllabus Test - 4	Engineering Discipline	150	300	3 hours	1/3 marks
27	15 th Sept 2026	Full Syllabus Test - 5	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
28		Full Syllabus Test - 6	Engineering Discipline	150	300	3 hours	1/3 marks
29		Full Syllabus Test - 7	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
30		Full Syllabus Test - 8	Engineering Discipline	150	300	3 hours	1/3 marks
31	1 st Oct 2026	Candidate has to upload ESE-2026 Admit Card to access below mentioned tests					
32		Full Syllabus Test - 9	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
33		Full Syllabus Test - 10	Engineering Discipline	150	300	3 hours	1/3 marks
34		Full Syllabus Test - 11	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
		Full Syllabus Test - 12	Engineering Discipline	150	300	3 hours	1/3 marks

Electronics & Telecommunication Engineering

Schedule of ESE 2026 Prelims Practice Test Series

Tests	Test Activation Date	Test Syllabus	Test Syllabus	No. of Ques.	Marks	Timing	Negative Marks
1	Activated	Subject-wise Test -1	Network Theory	38	76	45 min	1/3 marks
2		Subject-wise Test -2	Engineering Aptitude	25	50	30 min	1/3 marks
3		Subject-wise Test -3	Control Systems	38	76	45 min	1/3 marks
4		Subject-wise Test -4	Engineering Mathematics & Numerical Analysis	25	50	30 min	1/3 marks
5		Subject-wise Test -5	Basic Electronics Engineering	38	76	45 min	1/3 marks
6	Activated	Subject-wise Test -6	General Principles of Design, Drawing, Importance of Safety	25	50	30 min	1/3 marks
7		Subject-wise Test -7	Analog & Digital Circuits	38	76	45 min	1/3 marks
8		Subject-wise Test -8	Basics of Energy and Environment	25	50	30 min	1/3 marks
9		Subject-wise Test -9	Electro Magnetics	38	76	45 min	1/3 marks
10		Subject-wise Test -10	Basics of Project Management	25	50	30 min	1/3 marks
11		Subject-wise Test -11	Material Science	38	76	45 min	1/3 marks
12	Activated	Subject-wise Test -12	Basics of Material Science and Engineering	25	50	30 min	1/3 marks
13		Subject-wise Test -13	Basic Electrical Engineering	38	76	45 min	1/3 marks
14		Subject-wise Test -14	Information and Communication Technologies	25	50	30 min	1/3 marks
15		Subject-wise Test -15	Analog & Digital Communication Systems	38	76	45 min	1/3 marks
16		Subject-wise Test -16	Ethics and values in engineering profession	25	50	30 min	1/3 marks
17		Subject-wise Test -17	Advanced Electronics	38	76	45 min	1/3 marks
18	Activated	Subject-wise Test -18	Standards and Quality practices	25	50	30 min	1/3 marks
19		Subject-wise Test -19	Electronic Measurement & Instrumentation	38	76	45 min	1/3 marks
20		Subject-wise Test -20	Current issues : National and International	25	50	30 min	1/3 marks
21		Subject-wise Test -21	Computer Organization & Architecture	38	76	45 min	1/3 marks
22		Subject-wise Test -22	Advanced Communication	38	76	45 min	1/3 marks
23	Activated	Full Syllabus Test - 1	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
24		Full Syllabus Test - 2	Engineering Discipline	150	300	3 hours	1/3 marks
25		Full Syllabus Test - 3	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
26		Full Syllabus Test - 4	Engineering Discipline	150	300	3 hours	1/3 marks
27	Activated	Full Syllabus Test - 5	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
28		Full Syllabus Test - 6	Engineering Discipline	150	300	3 hours	1/3 marks
29		Full Syllabus Test - 7	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
30		Full Syllabus Test - 8	Engineering Discipline	150	300	3 hours	1/3 marks
31	Activated	Full Syllabus Test - 9	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
32		Full Syllabus Test - 10	Engineering Discipline	150	300	3 hours	1/3 marks
33		Full Syllabus Test - 11	General Studies & Engineering Aptitude	100	200	2 hours	1/3 marks
34		Full Syllabus Test - 12	Engineering Discipline	150	300	3 hours	1/3 marks

**END OF THE
DOCUMENT**