



MADE EASY
India's Best Institute for IES, GATE & PSUs

ESE 2021

Prelims Exam

Online Test Series

Early Start • Extra Edge

Tests are live

Enrollment Open

Click here to register

 www.madeeasy.in

MADE EASY

TOTAL

34 Tests

Newly Designed

2206

Quality Questions

Fee :

Rs. ~~1400~~ + GST

Rs. 1000 + GST

This offer is valid till 30th June, 2020

Key Features :



Newly designed quality questions as per standard of ESE



Due care taken for accuracy



Fully explained and well illustrated solutions



Comprehensive and detailed analysis report of test performance



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



Available on android, iOS (Desktop & Laptop)

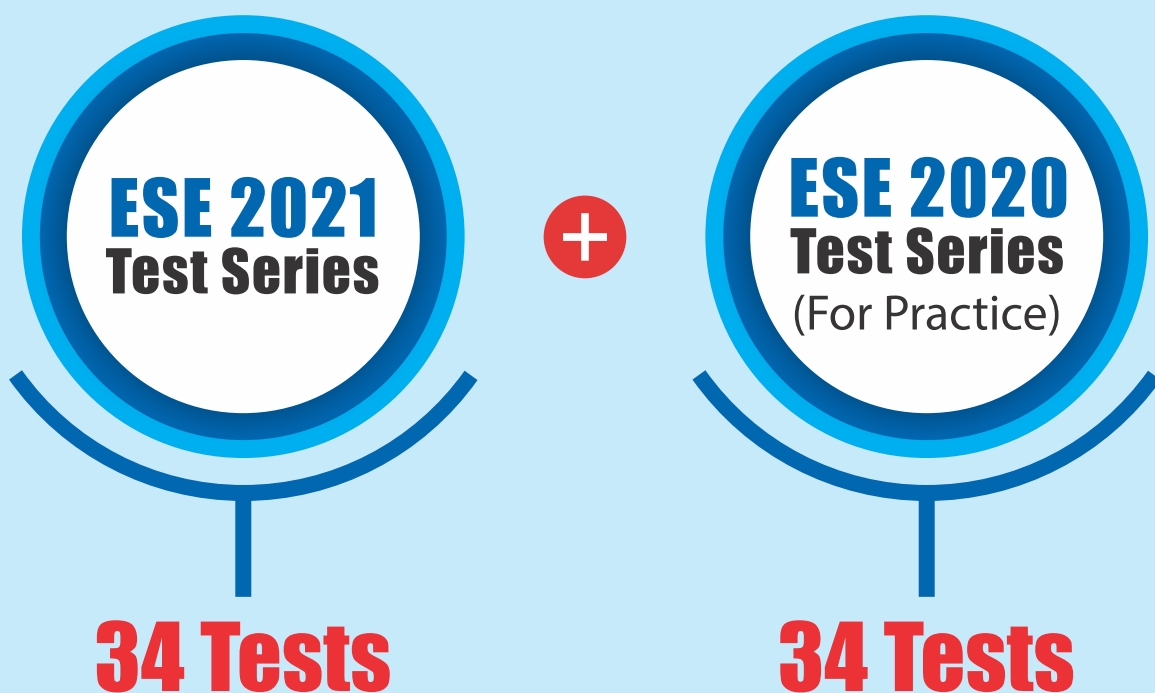


Streams Offered : CE, ME, EE, E&T

MADE EASY

...Want to practice
more questions?

Add ESE 2020 Online Test Series in your package
in just **Rs. 400 + GST**



Total 68 Tests

Rs. ~~1800~~ + GST • Rs. 1400 + GST

This offer is valid till 30th June, 2020

Note : Solo package of ESE 2020 Test Series is not available

Test Structure

ESE 2021

Paper I

10Part
Syllabus
Tests**06**Full
Syllabus
Tests

Paper I

12Part
Syllabus
Tests**06**Full
Syllabus
Tests

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 2020 is exactly same as of ESE 2021.
- 2** In combined package, total no. of tests/questions will get doubled.

Civil Engineering

Schedule of ESE 2021 Prelims Online Test Series

Tests	Test Activation Date	Test Syllabus	Test Syllabus	No. of Ques.	Marks	Timing	Negative Marks
1	15 - Apr, 2020	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	30 - Apr, 2020	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	15 - May, 2020	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	30 - May, 2020	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	15 - June, 2020	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	30 - June, 2020	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-2021 Admit Card to access below mentioned tests							
31	15 - July, 2020	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 2020 Prelims Online 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

Schedule of ESE 2021 Prelims Online Test Series

Tests	Test Activation Date	Test Syllabus	Test Syllabus	No. of Ques.	Marks	Timing	Negative Marks
1	15 - Apr, 2020	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	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	30 - Apr, 2020	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	15 - May, 2020	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	30 - May, 2020	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	15 - June, 2020	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	30 - June, 2020	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-2021 Admit Card to access below mentioned tests							
31	15 - July, 2020	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 2020 Prelims Online 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	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

Schedule of ESE 2021 Prelims Online Test Series

Tests	Test Activation Date	Test Syllabus	Test Syllabus	No. of Ques.	Marks	Timing	Negative Marks
1	15 - Apr, 2020	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	30 - Apr, 2020	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	15 - May, 2020	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	38	76	45 min	1/3 marks
16		Subject-wise Test -16	(Analog, Digital, Communications, Microprocessor) 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	30 - May, 2020	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	15 - June, 2020	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	30 - June, 2020	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-2021 Admit Card to access below mentioned tests							
31	15 - July, 2020	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

Schedule of ESE 2020 Prelims Online 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

Schedule of ESE 2021 Prelims Online Test Series

Tests	Test Activation Date	Test Syllabus	Test Syllabus	No. of Ques.	Marks	Timing	Negative Marks
1	15 - Apr, 2020	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	30 - Apr, 2020	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	15 - May, 2020	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	30 - May, 2020	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	15 - June, 2020	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	30 - June, 2020	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-2021 Admit Card to access below mentioned tests							
31	15 - July, 2020	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

Schedule of ESE 2020 Prelims Online 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**