

ESE-2021(Prelims) Online Test Series Electronics and Telecommunication Engineering - Schedule

No.of Test: 44 (32 Grand Tests + 12 Full Length Mock Tests)

+ **Free** 30 practice Tests of ESE-2020(Prelims) Online Test Series

Subject-wise Tests

Test No	Name of the Subject	No. of Questions	Max Marks	Duration	Date of Activation
Test-01	Control Systems	50	100	60 Min	01-07-2020
Test-02	Signals & Systems	50	100	60 Min	01-07-2020
Test-03	Digital Electronics and Micro-Processors	50	100	60 Min	06 07 2020
Test-04	Engineering Mathematics and Numerical Analysis	33	66	40 Min	06-07-2020
Test-05	Network Theory	50	100	60 Min	
Test-06	Basics of Energy and Environment	33	66	40 Min	13-07-2020
Test-07	Basic Electronics Engineering (Electronic Devices & VLSI) & Advanced Electronics	50	100	60 Min	20-07-2020
Test-08	General Principles of Design, Drawing, Importance of Safety	33	66	40 Min	20-07-2020
Test-09	Analog Electronics	50	100	60 Min	27 07 2020
Test-10	Ethics and values in Engineering profession	33	66	40 Min	27-07-2020
Test-11	Analog and Digital Communication Systems & Advanced communication	50	100	60 Min	03-08-2020
Test-12	Information and Communication Technologies (ICT)	33	66	40 Min	
Test-13	Electromagnetics	50	100	60 Min	
Test-14	Engineering Aptitude covering Logical reasoning and Analytical ability	33	66	40 Min	10-08-2020
Test-15	Materials Science	50	100	60 Min	17-08-2020
Test-16	Basics of Material Science and Engineering	33	66	40 Min	17-00-2020
Test-17	Electronic Measurements and Instrumentation	50	100	60 Min	
Test-18	Standards and Quality practices in production, construction, maintenance and services	33	66	40 Min	31-08-2020
Test-19	Computer Organization and Architecture	50	100	60 Min	21-09-2020
Test-20	Basics of Project Management	33	66	40 Min	
Test-21	Basic Electrical Engineering	50	100	60 Min	
Test-22	Current Issues of National and International importance related to social, Economic and Industrial Development	33	66	40 Min	12-10-2020

ACE Engineering Academy

Multi-Subject Wise Grand Tests						
Test No	Name of the Subjects	No. of Questions	Max Marks	Duration	Date of Activation	
Test-23	Network Theory + Control Systems	50	100	60 Min		
Test-24	Basics of Energy and Environment + Engineering Aptitude covering Logical reasoning and Analytical ability	33	66	40 Min	02-11-2020	
Test-25	Signals & Systems + Basic Electronics Engineering (Electronic Devices & VLSI)	50	100	60 Min	23-11-2020	
Test-26	Engineering Mathematics and Numerical Analysis + Current Issues of National and International importance related to social, Economic and Industrial Development	33	66	40 Min		
Test-27	Materials Science + Analog Electronics + Digital Electronics and Micro-Processors	50	100	60 Min	14-12-2020	
Test-28	Basics of Project Management + Basics of Material Science and Engineering	33	66	40 Min	14-12-2020	
Test-29	Computer Organization and Architecture + Electromagnetics + Basic Electrical Engineering	50	100	60 Min		
Test-30	Information and Communication Technologies (ICT) + General Principles of Design, Drawing, Importance of Safety	33	66	40 Min	04-01-2021	
Test-31	Analog and Digital Communication Systems + Advanced communication + Advanced Electronics + Electronic Measurements and Instrumentation	50	100	60 Min	25-01-2021	
	Ethics and values in Engineering profession + Standards and Quality practices in production, construction, maintenance and services	33	66	40 Min	23-01-2021	

Full Length Mock Tests						
Test No	Mock Name	No. of Questions	Max Marks	Duration	Date of Activation	
Test-33	Mock-1 PAPER-1	100	200	2 Hours	08-03-2021	
Test-34	Mock-1 PAPER-2	150	300	3 Hours	08-03-2021	
Test-35	Mock-2 PAPER-1	100	200	2 Hours	29-03-2021	
Test-36	Mock-2 PAPER-2	150	300	3 Hours		
Test-37	Mock-3 PAPER-1	100	200	2 Hours	19-04-2021	
Test-38	Mock-3 PAPER-2	150	300	3 Hours	19-04-2021	
Test-39	Mock-4 PAPER-1	100	200	2 Hours	10 OF 2021	
Test-40	Mock-4 PAPER-2	150	300	3 Hours	10-05-2021	
Test-41	Mock-5 PAPER-1	100	200	2 Hours	26.06.2021	
Test-42	Mock-5 PAPER-2	150	300	3 Hours	26-06-2021	
Test-43	Mock-6 PAPER-1	100	200	2 Hours	02 07 2021	
Test-44	Mock-6 PAPER-2	150	300	3 Hours	03-07-2021	

Free Practice Tests of ESE-2020(Prelims) Online Test

Subject-wise Tests

EC_P01 Control Systems 50 EC_P02 Signals & Systems 50 EC_P03 Digital Electronics and Micro-Processors 50 EC_P04 Engineering Mathematics and Numerical Analysis 33 EC_P05 Network Theory 50 EC_P06 Basics of Energy and Environment 33 EC_P07 Basic Electronics Engineering (Electronic Devices & VLSI) & Advanced Electronics EC_P08 General Principles of Design, Drawing, Importance of Safety 33 EC_P09 Analog Electronics 50 EC_P10 Ethics and values in Engineering profession 33 EC_P11 Analog and Digital Communication Systems & Advanced communication 50 EC_P12 Information and Communication Technologies (ICT) 33 EC_P13 Electromagnetics 50 EC_P14 Engineering Aptitude covering Logical reasoning and 33) 10) 10 3 6) 10 3 6	00 00 66 00	60 Min 60 Min 60 Min 40 Min			
EC_P03 Digital Electronics and Micro-Processors EC_P04 Engineering Mathematics and Numerical Analysis EC_P05 Network Theory EC_P06 Basics of Energy and Environment 33 EC_P07 Basic Electronics Engineering (Electronic Devices & VLSI) & Advanced Electronics EC_P08 General Principles of Design, Drawing, Importance of Safety EC_P09 Analog Electronics EC_P10 Ethics and values in Engineering profession 33 EC_P11 Analog and Digital Communication Systems & Advanced communication EC_P12 Information and Communication Technologies (ICT) EC_P13 Electromagnetics EC_P14 Engineering Aptitude covering Logical reasoning and) 10 3 6 0 10 3 6	00 66 00	60 Min 40 Min 60 Min			
EC_P04 Engineering Mathematics and Numerical Analysis EC_P05 Network Theory EC_P06 Basics of Energy and Environment EC_P07 Basic Electronics Engineering (Electronic Devices & VLSI) & Advanced Electronics EC_P08 General Principles of Design, Drawing, Importance of Safety EC_P09 Analog Electronics EC_P09 Ethics and values in Engineering profession EC_P10 Ethics and Digital Communication Systems & Advanced communication EC_P11 Information and Communication Technologies (ICT) EC_P13 Electromagnetics EC_P14 Engineering Aptitude covering Logical reasoning and	3 6 0 10 3 6	00	40 Min 60 Min			
EC_P05 Network Theory EC_P06 Basics of Energy and Environment 33 EC_P07 Basic Electronics Engineering (Electronic Devices & VLSI) & Advanced Electronics EC_P08 General Principles of Design, Drawing, Importance of Safety 33 EC_P09 Analog Electronics 50 EC_P10 Ethics and values in Engineering profession 33 EC_P11 Analog and Digital Communication Systems & Advanced communication EC_P12 Information and Communication Technologies (ICT) 33 EC_P13 Electromagnetics 50 EC_P14 Engineering Aptitude covering Logical reasoning and	3 6	00	60 Min			
EC_P06 Basics of Energy and Environment EC_P07 Basic Electronics Engineering (Electronic Devices & VLSI) & 50 Advanced Electronics EC_P08 General Principles of Design, Drawing, Importance of Safety EC_P09 Analog Electronics EC_P10 Ethics and values in Engineering profession EC_P11 Analog and Digital Communication Systems & Advanced communication EC_P12 Information and Communication Technologies (ICT) EC_P13 Electromagnetics EC_P14 Engineering Aptitude covering Logical reasoning and	3 6	-				
EC_P07 Basic Electronics Engineering (Electronic Devices & VLSI) & 50 EC_P08 General Principles of Design, Drawing, Importance of Safety 33 EC_P09 Analog Electronics 50 EC_P10 Ethics and values in Engineering profession 33 EC_P11 Analog and Digital Communication Systems & Advanced communication 50 EC_P12 Information and Communication Technologies (ICT) 33 EC_P13 Electromagnetics 50 EC_P14 Engineering Aptitude covering Logical reasoning and 33		66	40 N 41:00			
EC_P07 Advanced Electronics EC_P08 General Principles of Design, Drawing, Importance of Safety EC_P09 Analog Electronics EC_P10 Ethics and values in Engineering profession EC_P11 Analog and Digital Communication Systems & Advanced communication EC_P12 Information and Communication Technologies (ICT) EC_P13 Electromagnetics EC_P14 Engineering Aptitude covering Logical reasoning and) 10		40 Min			
EC_P09 Analog Electronics 50 EC_P10 Ethics and values in Engineering profession 33 EC_P11 Analog and Digital Communication Systems & Advanced communication 50 EC_P12 Information and Communication Technologies (ICT) 33 EC_P13 Electromagnetics 50 EC_P14 Engineering Aptitude covering Logical reasoning and 33		00	60 Min			
EC_P10 Ethics and values in Engineering profession EC_P11 Analog and Digital Communication Systems & Advanced communication EC_P12 Information and Communication Technologies (ICT) EC_P13 Electromagnetics EC_P14 Engineering Aptitude covering Logical reasoning and	3 6	66	40 Min			
EC_P11 Analog and Digital Communication Systems & Advanced communication EC_P12 Information and Communication Technologies (ICT) EC_P13 Electromagnetics EC_P14 Engineering Aptitude covering Logical reasoning and) 10	00	60 Min			
EC_P11 communication EC_P12 Information and Communication Technologies (ICT) EC_P13 Electromagnetics EC_P14 Engineering Aptitude covering Logical reasoning and 33	3 6	66	40 Min	20		
EC_P13 Electromagnetics 50 EC_P14 Engineering Aptitude covering Logical reasoning and 33) 10	00	60 Min	20-04-202		
FC P14 Engineering Aptitude covering Logical reasoning and	3 6	66	40 Min	0-0		
1 FL P14 I) 10	00	60 Min	7		
Analytical ability	3 6	66	40 Min			
EC_P15 Materials Science 50) 10	00	60 Min			
EC_P16 Basics of Material Science and Engineering 33	3 6	66	40 Min			
EC_P17 Electronic Measurements and Instrumentation 50) 10	00	60 Min			
EC_P18 Standards and Quality practices in production, construction, maintenance and services	3 6	66	40 Min			
EC_P19 Computer Organization and Architecture 50) 10	00	60 Min			
EC_P20 Basics of Project Management 33	3 6	66	40 Min			
EC_P21 Basic Electrical Engineering 50) 10	00	60 Min			
EC_P22 Current Issues of National and International importance related to social, Economic and Industrial Development	3 6	66	40 Min			
Full Length Mock Tests						

Test No	Mock Name	No. of Questions	Max Marks	Duration	Date of Activation
EC_P23	Mock-1 PAPER-1	100	200	2 Hours	
EC_P24	Mock-1 PAPER-2	150	300	3 Hours	020
EC_P25	Mock-2 PAPER-1	100	200	2 Hours	70
EC_P26	Mock-2 PAPER-2	150	300	3 Hours	-2(
EC_P27	Mock-3 PAPER-1	100	200	2 Hours	04
EC_P28	Mock-3 PAPER-2	150	300	3 Hours	Ī
EC_P29	Mock-4 PAPER-1	100	200	2 Hours	20
EC_P30	Mock-4 PAPER-2	150	300	3 Hours	