

# ESE 2022 Prelims Offline Test Series

# Commencing from

21st Nov, 2021

# Total

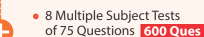
1750 **Questions** 

### Paper-I: 11 Tests **GS & Engineering Aptitude**

- 8 Multiple Subject Tests of 50 Questions 400 Ques (Time: 60 minutes)
- 3 Full Syllabus Tests of 100 Questions 300 Ques (Time: 120 minutes)

# Paper-II: 11 Tests

**Engineering Discipline** 



(Time: 90 minutes)

• 3 Full Syllabus Tests of 150 Questions 450 Ques

(Time: 180 minutes)

Each question carries 2 marks

Negative marking = 2/3 marks



Tests are designed as per latest syllabus, trend and pattern of ESE. Paper-I (GS and Engineering aptitude) and Paper-II (Technical) both are covered.



All care has been taken to ensure the highest level Accuracy of accuracy.



Cyclic

Dynamic test series for cyclic revision of subjects. Tests are time tabled with "New Topics" and "Repeat Topics" to maintain the continuity and a perfect balance between tech and non tech subjects.



Quality Questions framed by experienced research and development team of MADE EASY.



Well explained, step-by-step illustrated solutions for easy understanding of aspirants..



Opportunity to evaluate yourself on All India Basis. Compare your performance with quality students of MADE EASY.

#### **Fee Structure**

**Non-MADE EASY students** Rs. 2,500 + GST

#### **Ex. MADE EASY Students**

Enrolled in Postal or any long term/ short term classroom course

Rs. 1,500 + GST

#### **Current Session Students: 2021-2022**

Enrolled in ESE + GATE Batches.

- 2 Year Course: 2019-2021: Eligible for 2021 Test Series.
- 2 Year Course 2020-2022: Who had opted for ESE 2022 test series instead of ESE 2021.
- 1 Year Courses: 2020-21: Who had opted for ESE 2022 test series instead of ESE 2021.

**Admission Open** 

**Enroll Now** 

# **Test Series Venues: Delhi Centre**

#### CE

**All Regular Batches** 

+

**External Students** 

#### **IGNOU Road Centre:**

Hundred Million, 6, Dang Complex, Saidulajab Extension IGNOU Road, Near Saket Metro Station, New Delhi - 110030

Ph: 011-40573823, 9599022014

#### CE

All Weekend Batches

#### **Saket Centre:**

Opp. ITDC, Westend Marg, Near Saket Metro Station, Saidulajab, New Delhi -110030

**Ph:** 8851176827

#### ME

All Regular &
Weekend Batches
+ External Students

#### **Sultanpur Centre:**

174, Near Sultanpur Metro Station, Pillar no. SP 33, MG Road, Sultanpur, New Delhi - 110030

**Ph:** 8851176828

#### EΕ

All Regular &
Weekend Batches
+ External Students

#### **Saket Centre:**

Opp. ITDC, Westend Marg, Near Saket Metro Station, Saidulajab, New Delhi -110030

**Ph:** 8851176827

#### EC

All Regular & Weekend Batches + External Students

#### **Saket Centre:**

Opp. ITDC, Westend Marg, Near Saket Metro Station, Saidulajab, New Delhi -110030

**Ph:** 8851176827

# **Test Series Venues: Other Centres**

**Hyderabad Centre** 

2<sup>nd</sup> Floor KVR Complex, Green Hills Colony, Victoria Memorial Metro Station, Kothapet, Hyderabad, Telangana–500035

**Ph:** 9021300500, 7290068509; Email: infohyderabad@madeeasy.in

**Bhopal Centre** 

Plot No. 46, ZONE - 2, M.P. Nagar, Bhopal - 462021

**Ph:** 0755-4004612, 7290068507; Email: infobhopal@madeeasy.in

**Jaipur Centre** 

A-1, Lion's Colony, Sitabari, Near The Theme Hotel, Tonk Road, Jaipur,

Rajasthan - 302018

**Ph:** 9021300500, 7290068512; Email: infojaipur@madeeasy.in

**Lucknow Centre** 

B-36, Sector-O Near CMS, Aliganj Lucknow-226021

**Ph:** 9021300500, 7290068506; Email: infolucknow@madeeasy.in

**Bhubaneswar Centre** 

Plot No - 1441, CRPF SQUARE, Opposite of IOCL Petrol Pump,

Bhubaneswar, Orissa

**Ph:** 9021300500, 7290068510; Email: infobhubaneswar@madeeasy.in

**Kolkata Centre** 

755, Anandapur, Next to Fortis Hospital, Off-EM Bypass,

Kolkata - 700107

**Ph:** 9021300500, 7290068511; Email: infokolkata@madeeasy.in

**Pune Centre** 

2<sup>nd</sup> Floor, Business Bay, Plot No. 84, Near R.T.O. Shivaji Nagar,

Pune - 411001

**Ph:** 9021300500, 7290068508; Email: infopune@madeeasy.in

**Patna Centre** 

Nutan Complex, Near Krrish Hyundai,

Main Road Kankarbagh, Patna - 800020

**Ph:** 9021300500, 7290068505; Email: infopatna@madeeasy.in



# **CIVIL ENGINEERING**

Test No.	Date/Day	Time			Subject	Marks
1		4:00 PM to	Section A : New Topic		Reasoning & Aptitude (All Topics)	
<u>'</u>	· 21 <sup>st</sup> Nov, 2021	5:00 PM	Section B : New Topic		Engineering Mathematics (All Topics)	100
0	Sunday	5:00 PM to	Section A: New Topic		Geo-technical & Foundation Engineering (All Topics)	
2.		6:30 PM	Section B : New Topic		Environmental Engineering (All Topics)	150
			Section A: New Topic	Ī	Basics of Energy and Environment (All Topics)	
<b>3</b> .	4:00 PM to 5:00 PM to 5:00 PM	Section B : New Topic		Basics of Material Science (All Topics)	100	
	· 28 <sup>th</sup> Nov, 2021		Section C : Repeat Topic of Test 1		Engineering Mathematics + Reasoning & Aptitude (All Topics)	
	Sunday		Section A: New Topic	Ī	Solid Mechanics (All Topics)	
4.		5:00 PM to 6:30 PM	Section B: Repeat Topic of Test 2		Geo-technical & Foundation Engineering - 1 (Part Syllabus) Topics: Properties of soil, classification, various tests and inter-relationships; permeability and seepage, compressibility, consolidation and shearing resistance, earth pressure theories and stress distribution in soil	150
			Section C : Repeat Topic of Test 2	1	Environmental Engineering - 1 (Part Syllabus) Topics: Water supply Engineering, Air, Noise pollution and ecology	
			Section A: New Topic	Ī	General Principles of Design, Drawing, Importance of Safety (All Topics)	
<b>5</b> .		4:00 PM to 5:00 PM	Section B: Repeat Topic of Test 3		Basics of Energy and Environment (All Topics)	100
	_		Section C : Repeat Topic of Test 3		Basics of Material Science (All Topics)	
	5 <sup>th</sup> Dec, 2021 Sunday		Section A: New Topic	Ī	Design of Steel Structure (All Topics) + Surveying and Geology (All Topics)	150 abus)
C		Section A: New Topic Design of Steel Structure (All Topics) + Surveying and Geology (All Topics)  Section B: Repeat Topic of Test 4   Solid Mechanics - 1 (Part Syllabus) Topics: Properties of Materials, Simple Stress-strain and elastic constants, Plain Stress-strain, Mohr circle of stress and strain, Bending stress, SFD & BMD		Topics: Properties of Materials, Simple Stress-strain and elastic constants, Plain Stress-strain,		
6.		6:30 PM	Section C : Repeat Topic of Test 2		Geo-technical & Foundation Engg 2 (Part Syllabus)  Topics: Soil exploration - planning and methods, properties and uses of geo-synthetics, types of foundations and selection criteria, bearing capacity, settlement analysis, design and testing of shallow and deep foundations; slope stability analysis, earthen embankments, dams and earth retaining structure: types, analysis and design, Principles of ground modifications + Topics: Waste water engg, soild waste management	150
			Section A: New Topic	1	Basics of Project Management (All Topics)	1
<b>7</b> .		4:00 PM to 5:00 PM	Section B : Repeat Topic of Test 5		General Principles of Design, Drawing, Importance of Safety (All Topics)	100
			Section C : Repeat Topic of Test 3		Basics of Energy and Environment (All Topics)	-
	12 <sup>th</sup> Dec, 2021 Sunday		Section A: New Topic	1	CPM PERT + Hydrology and Water Resource Engineering (All Topics)	
8.		5:00 PM to 6:30 PM	Section B : Repeat Topic of Test 6		Design of Steel Structure - 1 (Part Syllabus) + Surveying and Geology - 1 (Part Syllabus)  Topics: Steel: Connections, Tension Members, Compression Members; Surveying & Geology: Classification of surveys, various methodologies, instruments and analysis of measurement of distances, elevation and directions	150
			Section C : Repeat Topic of Test 4		Solid Mechanics - 2 (Part Syllabus) Topics: Torsion, Principle stress, theories of failure & shear stress	
			Section A: New Topic	1	Ethics and values in Engineering profession (All Topics)	
<b>9</b> .		4:00 PM to 5:00 PM	Section B : Repeat Topic of Test 7	Environmental Engineering (Al Topics)  In A: New Topic   Basics of Energy and Environment (Al Topics)  In B: New Topic   Basics of Material Science (All Topics)  In C: Repeat Topic of Test 1   Engineering Mathematics + Reasoning & Aptitude (All Topics)  In A: New Topic   Solid Mechanics (All Topics)  In A: New Topic   Solid Mechanics (All Topics)  In B: Repeat Topic of Test 2   Geo-technical & Foundation Engineering - 1 (Part Syllabus)  Topics: Properties of Solid, Idialifaction, various tests and inter-evaluationlysp permeability and seepage, compressibility, corsolidation and shearing resistance, earth pressure theories and stress distribution in soil on C: Repeat Topic of Test 2   Environmental Engineering - 1 (Part Syllabus)  Topics: Water supply Engineering - 1 (Part Syllabus)  Topics: Solid Mechanics - 1 (Part Syllabus)  In C: Repeat Topic of Test 3   Basics of Energy and Environment (All Topics)  In A: New Topic   Design of Steel Structure (All Topics)   Surveying and Geology (All Topics)  In A: New Topic   Design of Steel Structure (All Topics)   Surveying and Geology (All Topics)  In C: Repeat Topic of Test 2   Solid Mechanics - 1 (Part Syllabus)  Topics: Solie eploration - planning and methods, properties and uses of geo-synthetics, types of foundations and selection criteria, been group captors, terrelinear analysis, design and design of the surveying and design, Propics of Surveying and Geology (All Topics)  In A: New Topic   Basics of Project Management (All Topics)  In B: Repeat Topic of Test 5   General Principles of Design, Drawing, Importance of Safety (All Topics)  In B: Repeat Topic of Test 5   General Principles of Design, Drawing, Importance of Safety (All Topics)  In B: Repeat Topic of Test 5   General Principles of Design, Drawing, Importance of Safety (All Topics)  In C: Repeat Topic of Test 5   General Principles of Design, Dra	100	
	10 <sup>th</sup> Doc 2021		Section C : Repeat Topic of Test 5		General Principles of Design, Drawing, Importance of Safety (All Topics)	
	19 <sup>th</sup> Dec, 2021 Sunday		Section A: New Topic	Ī	Structural Analysis (All Topics)	
10.		5:00 PM to 6:30 PM	Section B : Repeat Topic of Test 8	1	Topics: Construction - Planning, Equipment, Site investigation and Management including Estimation with latest project management tools and network analysis for different Types of works;+ Hydrological cycle, Ground water hydrology, Well hydrology and related data analysis; Streams and their gauging; River morphology; Flood, drought	150
			Section C : Repeat Topic of Test 6		Design of Steel Structure - 2 (Part Syllabus) + Surveying and Geology - 2 (Part Syllabus)  Topics: Steel: Plastic Analysis, Beams, Columns bases, Plate Girder, Gantry girder, roof trusses; Survey & Geology: Field astronomy, Global Positioning systems; Map Layout for culverts, canals, bridges, road/railway alignmet and buildings, settling out of curvers; Basic knowledge of Engineering geology and its application in projects	

Test No.	Date/Day	Time		Subject	Marks
			Section A: New Topic	Information and Communication Technologies (ICT) (All Topics)	1
11.		4:00 PM to 5:00 PM	Section B : Repeat Topic of Test 9	Ethics and values in Engineering profession (All Topics)	100
	**	3.00 T W	Section C : Repeat Topic of Test 7	Basics of Project Management (All Topics)	
	26 <sup>th</sup> Dec, 2021 Sunday		Section A: New Topic	Design of concrete and Masonry Structures (All Topics)	
			Section B : Repeat Topic of Test 10	Structural Analysis - 1 (Part Syllabus) Topics: Analysis of determinate and indeterminate structures (beams and plane frames only), suspended cables	
12.		5:00 PM to 6:30 PM	Section C : Repeat Topic of Test 8	CPM PERT -2 (Part Syllabus) + Hydrology and Water Resource Engineering - 2 (Part Syllabus)  Topics: Analysis of Rates of various types of works; Tendering Process and Contract Management, Quality  Control, Productivity, Operation Cost; Land acquisition; Labour safety and welfare.+ Water Resources Engineering:  Multipurpose uses of Water, River basins and their potential; Irrigation systems, water demand assessment; Resources  storages and their yields; Water logging, canal and drainage design, Gravity dams, falls, weirs, Energy dissipaters,  barrage Distribution works, Cross drainage works and head-works and their design; Concepts in canal design,  construction & maintenance; River training, measurement and analysis of rainfall.	150
			Section A: New Topic	Standards and Quality practices in production, construction, maintenance and services (All Topics)	
<b>13</b> .	- 2 <sup>nd</sup> lan 2022	4:00 PM to 5:00 PM	Section B: Repeat Topic of Test 11	Information and Communication Technologies (ICT) (All Topics)	100
		3.00 T W	Section C : Repeat Topic of Test 9	Ethics and values in Engineering profession (All Topics)	
	2 <sup>nd</sup> Jan, 2022 Sunday		Section A: New Topic	Flow of fluids, hydraulic machines and hydro power (All Topics)	1
14.		5:00 PM to 6:30 PM	Section B : Repeat Topic of Test 12	Design of concrete and Masonry Structures - 1 (Part Syllabus) Topics: Limit state design for bending, shear, axial compression and combined forces; design of beams, Lintels, Tanks and staircases.	150
		0.30 PW	Section C : Repeat Topic of Test 10	Structural Analysis - 2 (Part Syllabus)  Topics: Analysis of determinate and indeterminate trusses, rolling loads, influence lines, free and forced vibrations or single degree and multiple degree freedom system, concept and use of computer aided design (matrix analysis)	
		4:00 PM to 5:00 PM	Section A: New Topic	Current issues of national and international importance relating to social, economic and industrial development (All Topics)	
<b>15</b> .			Section B : Repeat Topic of Test 13	Standards and Quality practices in production, construction, maintenance & services (All Topics)	100
	9 <sup>th</sup> Jan, 2022		Section C : Repeat Topic of Test 11	Information and Communication Technologies (ICT) (All Topics)	
	Sunday	5:00 PM to	Section A: New Topic	Transportation Engineering + Building Materials (All Topics)	
16.			Section B: Repeat Topic of Test 14	Flow of fluids, hydraulic machines and hydro power (All Topics)	150
IU.		6:30 PM	Section C : Repeat Topic of Test 12	Design of concrete and Masonry Structures - 2 (Part Syllabus)  Topics: Design of slabs, foundations and retaining walls; Principles of pre-stressed concrete design including materials and methods; Earthquake resistant design of structures, design of Masonry structure	150
<b>17</b> .	16 <sup>th</sup> Jan, 2022	10 AM to 12 Noon	Full Syllabus Test 1	Paper-I	200
18.	Sunday	2 PM to 5 PM	Full Syllabus Test 2	Paper- II	300
19.	23 <sup>rd</sup> Jan, 2022	10 AM to 12 Noon	Full Syllabus Test 3	Paper- I	200
<b>20</b> .	Sunday	2 PM to 5 PM	Full Syllabus Test 4	Paper- II	300
<b>21</b> .	30 <sup>th</sup> Jan, 2022	10 AM to 12 Noon	Full Syllabus Test 5	Paper- I	200
<b>22</b> .	Sunday	2 PM to 5 PM	Full Syllabus Test 6	Paper- II	300

In case of any discrepancy in the solution, student can challenge the answer key provided by us. The link "Challenge the solutions" will be available on the home page of www.madeeasy.in



# MECHANICAL ENGINEERING

Test No.	Date/Day	Time	Subject		Marks
4		4:00 PM to	Section A : New Topic Reasoning & A	ptitude (All Topics)	
1.	21 <sup>st</sup> Nov, 2021	5:00 PM	Section B : New Topic Engineering M	athematics (All Topics)	100
2.	Sunday	5:00 PM to	Section A: New Topic   Thermodynam	ics (AllTopics)	150
		6:30 PM	Section B : New Topic Refrigeration a	nd Air-conditioning (All Topics)	150
			Section A: New Topic Basics of Energ	gy and Environment (All Topics)	
3.		4:00 PM to 5:00 PM	Section B : New Topic Basics of Mater	ial Science (All Topics)	100
			Section C : Repeat Topic of Test 1   Engineering M.	athematics + Reasoning & Aptitude (All Topics)	
	28 <sup>th</sup> Nov, 2021		Section A: New Topic Production Eng	gineering & Material Science (All Topics)	
4.	Sunday	5:00 PM to 6:30 PM	Topics: Thermodyna	(All Topics)  (Part Syllabus)  stems and processes; properties of pure substance; Zeroth, First and Second Laws of  r-conditioning - 1 (Part Syllabus)  ration, Refrigerants and Working cycles, Compressors, and Expansion devices, Other types of refrigeration systems like Vapour Absorption  of Design, Drawing, Importance of Safety (All Topics)  d Environment (All Topics)  Turbo Machinery (All Topics)  Turbo Machinery (All Topics)  il casting-Metal Science - 1 (Part Syllabus) all casting-Metal forming, computer Integrated manufacturing, Basic Crystallography, d Non Ferrous Metals, Non metallic materials,  2 (Part Syllabus) + Refrigeration and Air-conditioning - 2 (Part Syllabus) availability, Otto, Diesel and Dual cycles, analysis of thermodynamic cycles related all and real gases; compressibility factor; Gas mixtures + Vapour jet, thermorefrigeration. Psychometric properties and processes, Comfort chart, Comfort oning, Load calculations and Heat pumps	150
			Section C: Repeat Topic of Test 2 Vapour compression	refrigeration, Refrigerants and Working cycles, Compressors,	
			Section A: New Topic   General Princi	ples of Design, Drawing, Importance of Safety (All Topics)	
<b>5</b> .		4:00 PM to	Section A: New Topic   Reasoning & Aptitude   All Special   Section B: New Topic   Engineering Mathematics   All Special   Section A: New Topic   Thermodynamics   All Special   Section A: New Topic   Refrigeration and Air-conditioning   All Special   Section A: New Topic   Basics of Energy and Environment   All Special   Section B: New Topic   Basics of Material Science   All Special   Section B: New Topic   Basics of Material Science   All Special   Section B: New Topic   Production Engineering & Material Science   All Special   Section B: Repeat Topic of Test 2   Thermodynamics - 1   Part Syllabous   Section B: Repeat Topic of Test 2   Thermodynamics - 1   Part Syllabous   Section C: Repeat Topic of Test 2   Thermodynamics - 1   Part Syllabous   Section C: Repeat Topic of Test 3   Sasics of Material Science   All Special   Section B: Repeat Topic of Test 3   Basics of Energy and Environment   All Special   Section B: Repeat Topic of Test 3   Basics of Energy and Environment   All Special   Section B: Repeat Topic of Test 3   Basics of Energy and Environment   All Special   Section B: Repeat Topic of Test 3   Basics of Energy and Environment   All Special   Section B: Repeat Topic of Test 4   Production Engineering Sk Material Science   All Special   Section B: Repeat Topic of Test 4   Production Engineering Sk Material Science   Part Syllabous   Section B: Repeat Topic of Test 4   Production Engineering Sk Material Science   Part Syllabous   Special Part Syllabous   Production Engineering Sk Material Science   Part Syllabous   Special Part Syllabous   Production Engineering Sk Material Science   Part Syllabous   Special Part Syllabous   Production Engineering Sk Material Science   Part Syllabous   Section B: Repeat Topic of Test 2   Production Engineering Sk Material Science   Part Syllabous   Special Part Syllabous   Production Engineering Sk Material Science   Part Syllabous   Special Part Syllabous   Production Engineering Material Science   Part Syllabous   Special Part Syllabous   Production Engineering		100
		5:00 PM	Section C : Repeat Topic of Test 3 Basics of Mater	ial Science (All Topics)	1
	5 <sup>th</sup> Dec, 2021 Sunday		Section A: New Topic   Fluid Mechanic	s and Turbo Machinery (All Topics)	
C	·	Section B : Repeat Topic of Test 4   Production Engineering & Material Science - 1 (Part Syllabus)  Topics: Metal joining, metal casting-Metal forming, computer Integrated manufacturing, Basic Crystall		g, metal casting-Metal forming, computer Integrated manufacturing, Basic Crystallography,	150
6.		6:30 PM	Topics: Irreversibil to energy convers electric and Vortex	ity and availability, Otto, Diesel and Dual cycles, analysis of thermodynamic cycles related ion: ideal and real gases; compressibility factor; Gas mixtures + Vapour jet, thermo c tube refrigeration. Psychometric properties and processes, Comfort chart, Comfort	130
			Section A: New Topic Basics of Proje	ct Management (All Topics)	
7.		4:00 PM to 5:00 PM	Section B : Repeat Topic of Test 5   General Princi	oles of Design, Drawing, Importance of Safety (All Topics)	100
		5:00 PWI	Section C : Repeat Topic of Test 3 Basics of Energy	gy and Environment (All Topics)	
	12 <sup>th</sup> Dec, 2021 Sunday		Section A: New Topic Heat Transfer	(All Topics) + IC Engines (All Topics)	150
8.		5:00 PM to 6:30 PM	Topics: Basic Conce equation and appli	epts and Properties of Fluids, Manometry, Fluid Statics, Buoyancy, Equations of Motion, Bernoulli's cations + Reciprocating and Rotary pumps, Pelton wheel, Kaplan and Francis Turbines,	
			Topics: Machining a	and machine tool operations, Limits, fits and tolerances, Metrology and inspection	
			Section A: New Topic Ethics and val	ues in Engineering profession (All Topics)	
<b>9</b> .		4:00 PM to 5:00 PM	Section B : Repeat Topic of Test 7   Basics of Proje	Basics of Material Science	100
			Section C : Repeat Topic of Test 5 General Princi	ples of Design, Drawing, Importance of Safety (All Topics)	
	19 <sup>th</sup> Dec, 2021		Section A: New Topic Strength of Ma	terials & Engineering Mechanics (All Topics)	4
<b>10</b> .	Sunday	5:00 PM to 6:30 PM	Topics: Modes of h	eat transfer, Steady and unsteady heat conduction, Thermal resistance, Fins, Free and forced	150
10.			Topics : Viscous flor pipes. + Steam an	w of incompressible fluids, Laminar and Turbulent flows, Flow through pipes and head losses in	

Admission Open | Enroll Now

Test No.	Date/Day	Time	Subject	Marks
			Section A: New Topic Information and Communication Technologies (ICT) (All Topics)	
11.		4:00 PM to 5:00 PM	Section B: Repeat Topic of Test 9 Ethics and values in Engineering profession (All Topics)	100
		3.00 T WI	Section C : Repeat Topic of Test 7 Basics of Project Management (All Topics)	
	26 <sup>th</sup> Dec, 2021 Sunday		Section A: New Topic Theory of Machines (All Topics)	
12.	ı	5:00 PM to 6:30 PM	Section B: Repeat Topic of Test 10 Strength of Materials & Engineering Mechanics - 1 (Part Syllabus) Topics: Stresses and Strains-Compound Stresses and Strains, Bending Moment and Shear Force Diagrams, Thin and thick Cylinders, Spheres. + Analysis of System of Forces,	150
			Section C : Repeat Topic of Test 8   Heat Transfer - 2 (Part Syllabus) + IC Engine - 2 (Part Syllabus)  Topics : Radiative heat transfer, Radiation heat transfer coefficient; boiling & condensation, Heat exchanger performance analysis + Performance characteristics and testing of IC Engines; Fuels; Emissions and Emission Control	
			Section A: New Topic Standards and Quality practices in production, construction, maintenance and services (All Topics)	
<b>13</b> .		4:00 PM to 5:00 PM	Section B: Repeat Topic of Test 11 Information and Communication Technologies (ICT) (All Topics)	100
			Section C : Repeat Topic of Test 9 Ethics and values in Engineering profession (All Topics)	
	2 <sup>nd</sup> Jan, 2022 Sunday		Section A: New Topic Renewable Sources of Energy + Industrial and Maintenance Engineering (All Topics) Robotics & Mechatronics	
14.		5:00 PM to 6:30 PM	Section B: Repeat Topic of Test 12 Theory of Machines - 1 (Part Syllabus) Topics: Types of Kinematics Pair & analysis Mobility, Inversions, Velocity & Acceleration Analysis of Planar Mechanism Dynamic Analysis – Slider – crank mechanisms, turning moment computations, flywheel, Governors, Free and forced vibration of undamped and damped SDOF systems, Transmissibility Ratio, Vibration Isolation, Critical Speed of Shaft	130
			Section C : Repeat Topic of Test 10 Strength of Materials & Engineering Mechanics - 2 (Part Syllabus)  Topics: Theory of Bending Stresses, Slope and deflection, Torsion, Friction, Centroid and Centre of Gravity.	
45		4:00 PM to	Section A: New Topic Current issues of national and international importance relating to social, economic and industrial development (All Topics)	
<b>15</b> .		5:00 PM	Section B: Repeat Topic of Test 13   Standards and Quality practices in production, construction, maintenance & services (All Topics)	100
			Section C : Repeat Topic of Test 11   Information and Communication Technologies (ICT) (All Topics)	
	9 <sup>th</sup> Jan, 2022		Section A: New Topic Machine Design + Power Plant Engineering (All Topics)	
16.	Sunday	5:00 PM to 6:30 PM	Section B: Repeat Topic of Test 14 Renewable Sources of Energy + Industrial and Maintenance Engineering (All Topics) Robotics & Mechatronics	150
			Section C : Repeat Topic of Test 12 Theory of Machines - 2 (Part Syllabus)  Topics : CAMs with uniform acceleration and retardation, cycloidal motion, oscillating followers; Gears – Geometry of tooth profiles, Law of gearing, Involute profile, Interference, Helical, Spiral and Worm Gears, Gear Trains- Simple, compour & Epicyclic; balancing of Revolving & Reciprocating masses, Gyroscopes & its effect on automobiles, ships & aircrafts,	d
17.	16 <sup>th</sup> Jan, 2022	10 AM to 12 Noon	Full Syllabus Test 1 Paper- I	200
18.	Sunday	2 PM to 5 PM	Full Syllabus Test 2 Paper- II	300
19.	23 <sup>rd</sup> Jan, 2022	10 AM to 12 Noon	Full Syllabus Test 3 Paper- I	200
<b>20</b> .	Sunday	2 PM to 5 PM	Full Syllabus Test 4   Paper- II	300
21.	30 <sup>th</sup> Jan, 2022	10 AM to 12 Noon	Full Syllabus Test 5 Paper- I	200
<b>22</b> .	Sunday	2 PM to 5 PM	Full Syllabus Test 6 Paper- II	300

In case of any discrepancy in the solution, student can challenge the answer key provided by us. The link "Challenge the solutions" will be available on the home page of www.madeeasy.in



# **ELECTRICAL ENGINEERING**

Test No.	Date/Day	Time		Subject	Marks
4		4:00 PM to	Section A : New Topic	Reasoning & Aptitude (All Topics)	!
1.	21 <sup>st</sup> Nov, 2021	5:00 PM	Section B : New Topic	Engineering Mathematics (All Topics)	100
_	Sunday	5.00 DM + -	Section A: New Topic	Electrical Circuits (All Topics)	
2.		5:00 PM to 6:30 PM	Section B : New Topic	Digital Electronics + Microprocessors (All Topics)	150
			Section A: New Topic	Basics of Energy and Environment (All Topics)	
3.		4:00 PM to 5:00 PM	Section B : New Topic	Basics of Material Science (All Topics)	100
			Section C : Repeat Topic of Test 1	Engineering Mathematics + Reasoning & Aptitude (All Topics)	
	28 <sup>th</sup> Nov, 2021		Section A: New Topic	Control Systems + Engineering Mathematics (All Topics)	
4.	Sunday	5:00 PM to 6:30 PM	Section B : Repeat Topic of Test 2	Electrical Circuits - 1  Topics: Circuit elements, KCL, KVL, Node and Mesh analysis, ideal current and voltage sources, Thevenin's, Norton's, Superposition and Maximum Power Transfer theorems, Sinusoidal steady state analysis. Transient response of DC and AC networks,	150
			Section C : Repeat Topic of Test 2	Digital Electronics - 1 + Microprocessors - 1 (Part Syllabus)  Boolean Algebra, Logic gates, Combinational circuits and multiplexers + Microprocessor basics- interfaces and applications.	
			Section A: New Topic	General Principles of Design, Drawing, Importance of Safety (All Topics)	
<b>5</b> .		4:00 PM to 5:00 PM	Section B : Repeat Topic of Test 3	Basics of Energy and Environment (All Topics)	100
			Section C : Repeat Topic of Test 3	Basics of Material Science (All Topics)	
	5 <sup>th</sup> Dec, 2021 Sunday		Section A: New Topic	Electrical Machines (All Topics)	
6.	·	5:00 PM to 6:30 PM	Section B : Repeat Topic of Test 4	Control Systems - 1 + Engineering Mathematics - 1 [Part Syllabus]  Topics: Principles of feedback, transfer function, block diagrams and signal flow graphs, transient response analysis, steady-state errors, transforms and their applications; Routh-hurwitz criterion, root loci + Matrix theory, Eigen values & Eigen vectors, system of linear equations, Numerical methods for solution of non-linear algebraic equations & differential equations, integral calculus, partial derivatives, maxima &minima, Line, Surface & Volume Integrals.	150
			Section C : Repeat Topic of Test 2	Electrical Circuits - 2 + Digital Circuits - 2 (Part Syllabus)  Topics: Basic filter concepts, two-port networks, Network graphs, Magnetically coupled circuits + Sequential logic circuits, multivibrators, sample and hold circuits and A/D-D/A converters.	
			Section A: New Topic	Basics of Project Management (All Topics)	
7.		4:00 PM to 5:00 PM	Section B : Repeat Topic of Test 5	General Principles of Design, Drawing, Importance of Safety (All Topics)	100
			Section C : Repeat Topic of Test 3	Basics of Energy and Environment (All Topics)	
			Section A: New Topic	Power Systems (All Topics)	ļ
	12 <sup>th</sup> Dec, 2021 Sunday		Section B : Repeat Topic of Test 6	Electrical Machines - 1 (Part Syllabus)  Topics: 1-phase & 3-phase transformers - connections, parallel operation, auto-transformer, energy conversion principles, Induction motors - principles, types, performance characteristics, starting and speed control, servo and stepper motors.	
8.		5:00 PM to 6:30 PM	Section C : Repeat Topic of Test 4	Control Systems - 2 + Engineering Mathematics - 2 [Part Syllabus]  Topics: Nyquist techniques, Bode plots, lag, lead and lead-lag compensation, stability analysis, frequency response analysis, state space model, state transition matrix, controllability and observability, linear state variable feedback, PID and industrial controllers + Fourier series, linear, nonlinear and partial differential equations, initial and boundary value problems, complex variables, Taylor's and Laurent's series, residue theorem, probability and statistics fundamentals, Sampling theorem, random variables, Normal and Poisson distributions, correlation and regression analysis.	150
			Section A: New Topic	Ethics and values in Engineering profession (All Topics)	
9.		4:00 PM to 5:00 PM	Section B : Repeat Topic of Test 7	Basics of Project Management (All Topics)	100
		3.00	Section C : Repeat Topic of Test 5	General Principles of Design, Drawing, Importance of Safety (All Topics)	1
			Section A: New Topic	Power Electronics and Drives (All Topics)	
10.	19 <sup>th</sup> Dec, 2021 Sunday	5:00 PM to 6:30 PM	Section B : Repeat Topic of Test 8	Power Systems - 1 (Part Syllabus)  Topics: Basic power generation concepts, steam, gas and water turbines, transmission line models and performance, cable performance, insulation, corona and radio interference, power factor correction, Radial and ring-main distribution systems, voltage control and economic operation, HVDC transmission and FACTS, distributed generation, solar and wind power, smart grid concepts, environmental implications, fundamentals of power economics.	150
			Section C : Repeat Topic of Test 6	Electrical Machines - 2 [Part Syllabus] Topics: DC machines - types, windings, generator characteristics, armature reaction and commutation, starting and speed control of motors, Synchronous machines - performance, regulation, parallel operation of generators, motor starting, characteristics and applications	

Test No.	Date/Day	Time	Subject	I	Marks
11.		4:00 PM to 5:00 PM	Section A: New Topic   Information and Communication Technologies (ICT) (All Topics)  Section B: Repeat Topic of Test 9   Ethics and values in Engineering profession (All Topics)		100
• • •			Section C : Repeat Topic of Test 7   Basics of Project Management (All Topics)		
	26 <sup>th</sup> Dec, 2021		Section A: New Topic BEE + Analog Electronics + Electrical & Electronic Measurements (All Topics)	$\overline{}$	
12.	Sunday	5:00 PM to 6:30 PM	Section B: Repeat Topic of Test 10 Power Electronics and Drives -1 Part Syllabus  Topics: Semiconductor power diodes, transistors, thyristors, triacs, GTOs, MOSFETs and IGBTs - static characteristics an principles of operation, triggering circuits, phase control rectifiers, bridge converters: fully controlled and half controll		
		0.30 FW	Section C : Repeat Topic of Test 8 Power Systems - 2 (Part Syllabus) Topics: symmetrical components, fault analysis, Matrix representation of power systems, load flow analysis, System stability concepts, Swing curves and equal area criterion. Concepts of power system dynamics, Principles of protection systems, basics of solid state relays and digital protection; Circuit breakers.	100  100  150  100  150  150  150  150	
			Section A: New Topic Standards and Quality practices in production, construction, maintenance and services (All Topic	:s)	
<b>13</b> .		4:00 PM to 5:00 PM	Section B: Repeat Topic of Test 11 Information and Communication Technologies (ICT) (All Topics)		100
			Section C: Repeat Topic of Test 9 Ethics and values in Engineering profession (All Topics)		
			Section A: New Topic Systems & Signal Processing + Communication Systems (All Topics)	T	
14.	2 <sup>nd</sup> Jan, 2022 Sunday	5:00 PM to 6:30 PM	Section B: Repeat Topic of Test 12 BEE-1 + Analog Electronics - 1 + Electrical & Electronic Measurements - 1 (Part Syllabus) Topics: Basics of semiconductor diodes and transistors characteristics, junction and field effect transistors (BJT, FET, and MOSFETS) + Operational amplifiers-characteristics and applications + Principles of measurement, accuracy, precision and standards; Bridges and potentiometers; moving coil, moving iron, dynamometer and induction type instruments, measurement of voltage, current, power energy and power factor.		150
			Section C : Repeat Topic of Test 10 Power Electronics & Drives - 2 Part Syllabus  Topics : Principles of choppers and inverters, basis concepts of adjustable speed dc and ac drives, DC-DC switched mode converters, DC-AC switched mode converters, resonant converters, high frequency inductors and transforme power supplies.	ers,	
			Section A: New Topic Current issues of national and international importance relating to social, economic and industrial development (All Topics)		
<b>15</b> .		4:00 PM to 5:00 PM	Section B: Repeat Topic of Test 13 Standards and Quality practices in production, construction, maintenance & services (All Topics	nce & services (All Topics) 100	
	o <sup>th</sup> I 2022		Section C : Repeat Topic of Test 11   Information and Communication Technologies (ICT) (All Topics)		
	9 <sup>th</sup> Jan, 2022 Sunday		Section A: New Topic   Electromagnetic Theory + Computer Fundamentals + Electrical Materials (All Topics)		
			Section B: Repeat Topic of Test 14 Systems & Signal Processing + Communication Systems (All Topics)		
16.		5:00 PM to 6:30 PM	Section C : Repeat Topic of Test 12   BEE - 2 + Analog Electronics - 2 Part Syllabus   + Electrical & Electronic Measurements - 2 Part Syllabus   + Electronic Measurements - 2 Part Syllabus   + Electronic Measurements - 2 Part Syllabus   + Electronic Measurements - 2 Part Syl	,	150
<b>17</b> .	16 <sup>th</sup> Jan, 2022	10 AM to 12 Noon	Full Syllabus Test 1 Paper- I	-	200
18.	Sunday	2 PM to 5 PM	Full Syllabus Test 2 Paper- II	-	300
19.	23 <sup>rd</sup> Jan, 2022	10 AM to 12 Noon	Full Syllabus Test 3 Paper- I		200
<b>20</b> .	Sunday	2 PM to 5 PM	Full Syllabus Test 4   Paper- II	-	300
21.	30 <sup>th</sup> Jan, 2022	10 AM to 12 Noon	Full Syllabus Test 5 Paper- I	-	200
22.	Sunday	2 PM to 5 PM	Full Syllabus Test 6 Paper- II	-	300

In case of any discrepancy in the solution, student can challenge the answer key provided by us. The link "Challenge the solutions" will be available on the home page of www.madeeasy.in



# **ELECTRONICS & TELECOM ENGG.**

Test No.	Date/Day	Time	Subject		Marks
_		4:00 PM to	Section A : New Topic Reasoning & A	otitude (All Topics)	
1.	21 <sup>st</sup> Nov, 2021	5:00 PM	Section B : New Topic   Engineering M	athematics (All Topics)	100
0	Sunday	5:00 PM to	Section A: New Topic   Network Theor	y (All Topics)	
2.		6:30 PM	Section B : New Topic   Digital Circuits	(All Topics)	150
			Section A: New Topic Basics of Energ	y and Environment (All Topics)	
3.		4:00 PM to 5:00 PM	Section B : New Topic   Basics of Mater	ial Science (All Topics)	100
			Section C : Repeat Topic of Test 1   Engineering Ma	athematics + Reasoning & Aptitude (All Topics)	
	28 <sup>th</sup> Nov, 2021		Section A: New Topic Control System	s + Microprocessors and Microcontroller (All Topics)	
4.	Sunday	5:00 PM to 6:30 PM	Topics: Ohm's & Kirr Steady state sinusoi	y - 1 (Part Syllabus)  Noff's laws, Wye-Delta transformation, mesh & nodal analysis, DC circuits. Single-phase AC circuits, dal analysis, frequency domain analysis of RLC circuits. Circuit theorems. Linear constant coefficient is - Time domain analysis of RLC circuits, Solution of network equations using Laplace transforms.	150
			Section C : Repeat Topic of Test 2 Digital Circuits Topics: Boolean Ale MUX/ROM/PLA bas	ebra & uses, Logic gates, Combinatorial circuits design& applications, Basics of multiplexers.	1
			Section A: New Topic General Princip	oles of Design, Drawing, Importance of Safety (AllTopics)	
<b>5</b> .		4:00 PM to 5:00 PM	Section B : Repeat Topic of Test 3 Basics of Energ	y and Environment (All Topics)	100
	5 <sup>th</sup> Dec, 2021		Section C : Repeat Topic of Test 3 Basics of Mater	ial Science (All Topics)	
	Sunday		Section A: New Topic Electronic Devi	ces & Circuits + Analog Circuits (All Topics)	
6.		5:00 PM to 6:30 PM	Topics: Feedback sy	is - 1 (Part Syllabus) + Microprocessors and Microcontroller - 1 (Part Syllabus) stems-open & close loop types, Signal flow graphs. Transient and Steady state analysis. Stability witz criteria. Root loci + Microprocessors - basics, interrupts, instruction sets.	150
		0.501111	Topics: 2-port netw	y - 2 (Part Syllabus) + Digital Circuits - 2 (Part Syllabus) ork parameters-driving point & transfer functions. Network graphs & matrices. + Sequential dications, counters, registers, memories, Moore & Mealy circuit design. Digital IC families.	
			Section A: New Topic Basics of Proje	ct Management (All Topics)	
<b>7</b> .		4:00 PM to 5:00 PM	Section B : Repeat Topic of Test 5   General Princi	oles of Design, Drawing, Importance of Safety (All Topics)	100
		3.001	Section C : Repeat Topic of Test 3 Basics of Energ	y and Environment (All Topics)	
	12 <sup>th</sup> Dec, 2021		Section A: New Topic Analog and Dig	gital Communication Systems (All Topics)	
8.	Sunday	5:00 PM to 6:30 PM	Topics: Basics of semic Optical sources/detecte	s & Circuits - 1 (Part Syllabus) + Analog Circuits Topics - 1 (Part Syllabus) onductors. Diode basics and characteristics, Diodes for different uses. Basics of Optoelectronics and its applications, rs - Topics: Diode circuits for different uses, Small signal equivalent circuits of diodes. Biasing & stability er circuits. Small signal equivalent circuits of BJTS and FETs, single stage amplifiers.	150
			Topics: Frequency r elements of lead/la	ns - 2 (Part Syllabus) + Microprocessors and Microcontroller - 2 (Part Syllabus) esponse analysis, Nyquist/Bode plots. Design of control systems, compensators, g compensation, PID and industrial controllers. State equations for networks + erfacing, Microcontrollers & uses and Embedded systems.	
			Section A: New Topic Ethics and value	les in Engineering profession (All Topics)	
9.		4:00 PM to 5:00 PM	Section B : Repeat Topic of Test 7   Basics of Proje	ct Management (All Topics)	100
			Section C : Repeat Topic of Test 5 General Princip	oles of Design, Drawing, Importance of Safety (All Topics)	
	19 <sup>th</sup> Dec, 2021 Sunday		Section A: New Topic   Signals and Sys	rtems + Basic Electrical Engineering (All Topics)	
<b>10</b> .	,	5:00 PM to 6:30 PM	Topics: Random sig	al Communication Systems - 1 (Part Syllabus) nals, noise, probability theory. Analog communication Systems - AM, FM, transmitters, receivers, ndards, SNR comparison.	150
10.		0.5011	Topics : BJT, JFETs, M	ces & Circuits-2 (Part Syllabus) + Analog Circuits Topics -2 (Part Syllabus)  DSFETs basics and characteristics + Multi-stage, Feedback amplifiers, oscillators and other circuits. Basics nal amplifiers and their applications-linear & non-linear, Active filters, timers, multipliers, wave shaping	

Test No.	Date/Day	Time		Subject	Mark	
			Section A: New Topic	Information and Communication Technologies (ICT) (All Topics)	1	
11.		4:00 PM to	Section B : Repeat Topic of Test 9	Ethics and values in Engineering profession (All Topics)	100	
		5:00 PM	Section C : Repeat Topic of Test 7	Basics of Project Management (All Topics)		
	26 <sup>th</sup> Dec, 2021		Section A: New Topic	Advanced Communication + Electronic Measurements and Instrumentation (All Topics)	1	
12.	Sunday	5:00 PM to 6:30 PM	Section B : Repeat Topic of Test 10	Signals and Systems - 1 (Part Syllabus) + Basic Electrical Engineering - 1 (Part Syllabus)  Topics: Classification and Applications of signals and systems. CTFS, CTFT and their application to continuous time systems. Laplace transform, its applications and realization of continuous time systems + Electro-magnetism, Faraday's & Lenz's laws, induced EMF and its uses; DC machines, and synchronous machines; Electrical power sources- basics: hydroelectric, thermal, nuclear, wind, solar, Basics of batteries and their uses.	150	
			Section C : Repeat Topic of Test 8	Analog & Digital Communication Systems - 2 (Part Syllabus)  Topics: Information theory. Digital communication systems - Analog versus digital communication & applications, basics, sampling, quantizing, coding, PCM, DPCM, multiplexing-audio/video, Digital modulation: ASK, FSK, PSK. multiple accesses: TDMA, FDMA, CDMA.		
			Section A: New Topic	Standards and Quality practices in production, construction, maintenance and services (All Topics)	1	
<b>13</b> .		4:00 PM to 5:00 PM	Section B : Repeat Topic of Test 11	Information and Communication Technologies (ICT) (All Topics)	100	
		3.00 FW	Section C : Repeat Topic of Test 9	Ethics and values in Engineering profession (All Topics)	-	
			Section A: New Topic	Electromagnetics + Computer Organization and Architecture (All Topics)	1	
14.	2 <sup>nd</sup> Jan, 2022 Sunday	5:00 PM to 6:30 PM	Section B : Repeat Topic of Test 12	Advanced Comm1 (Part Syllabus) + Electronic Measurements & Instrumentation-1 (Part Syllabus) Topics: Fibre optic communication systems: fibre optics, theory, practice, standards, block schematics, link calculations, system design. Communication networks: Principles, practices, technologies, uses, OSI model, security. Basic packet multiplexed streams and scheduling, protocols (TCP/TCPIp). + Principles of measurement, accuracy, precision and standards, Static/dynamic characteristics of measurement systems, errors, statistical analysis and curve fitting. Analog and Digital systems for measurement, measuring instruments for different applications.	150	
			Section C : Repeat Topic of Test 10	Signals and Systems - 2 (Part Syllabus) + Basic Electrical Engineering - 2 (Part Syllabus)  Topics: Discrete time Fourier transform, Discrete Fourier transform and their application to discrete time systems.  Z-transform, its applications and realization of discrete time systems. Digital filters: FIR/IIR types, design, speech/audio/radar signal processing uses + Transformers, efficiency; induction machines.		
		4.00 DM +-	Section A: New Topic	Current issues of national and international importance relating to social, economic and industrial development		
<b>15</b> .		4:00 PM to 5:00 PM	Section B : Repeat Topic of Test 13	economic and industrial development  Standards and Quality practices in production, construction, maintenance & services (All Topics)		
	9 <sup>th</sup> Jan, 2022	day	Section C : Repeat Topic of Test 11	Information and Communication Technologies (ICT) (All Topics)		
	Sunday		Section A: New Topic	Advanced Electronics + Materials Science (All Topics)		
			Section B : Repeat Topic of Test 14	Electromagnetics + Computer Organization and Architecture (All Topics)		
16.		5:00 PM to 6:30 PM	Section C : Repeat Topic of Test 12	Advanced Comm2 (Part Syllabus) + Electronic Measurements & Instrumentation-2 (Part Syllabus) Topics: Microwave & satellite communication: Terrestrial/space type LOS systems, block schematics link calculations, system design. Communication satellites, orbits, characteristics, systems, uses. Cellular networks, types, analysis. + Measurement systems for non-electrical quantities, different types of transducers and displays. Basics of telemetry and data acquisition systems.	150	
<b>17</b> .	16 <sup>th</sup> Jan, 2022	10 AM to 12 Noon	Full Syllabus Test 1	Paper- I	200	
18.	Sunday	2 PM to 5 PM	Full Syllabus Test 2	Paper- II	300	
19.	23 <sup>rd</sup> Jan, 2022	10 AM to 12 Noon	Full Syllabus Test 3	Paper- I	200	
20.	Sunday	2 PM to 5 PM	Full Syllabus Test 4	Paper- II	30	
21.	20 <sup>th</sup> lan 2022	10 AM to 12 Noon	Full Syllabus Test 5	Paper- I	200	
<b>22</b> .	30 <sup>th</sup> Jan, 2022 Sunday	2 PM to 5 PM	Full Syllabus Test 6	Paper- II	300	

In case of any discrepancy in the solution, student can challenge the answer key provided by us. The link "Challenge the solutions" will be available on the home page of www.madeeasy.in