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**54** Tests

1782 +
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### Test Series Packages

Package	Package Content	Commencement Dates	Fee
1.	GATE 2022 OTS	10 <sup>th</sup> April, 2021	<del>Rs. 1700 + GST</del> Rs. 1300 + GST
2.	GATE 2022 OTS GATE 2021 OTS (for practice)	10 <sup>th</sup> April, 2021	<del>Rs. 2200 + GST</del> Rs. 1800 + GST
3.	ESE Pre 2022 OTS	1 <sup>st</sup> Aug, 2021	<del>Rs. 1700 + GST</del> Rs. 1300 + GST
4.	ESE Pre 2022 OTS + ESE Pre 2021 OTS (for practice)	1 <sup>st</sup> Aug, 2021	<del>Rs. 2200 + GST</del> Rs. 1800 + GST
5.	GATE 2022 OTS + ESE Pre 2022 OTS	10 <sup>th</sup> April, 2021	<del>Rs. 3200 + GST</del> Rs. 2400 + GST
6.	GATE 2022 OTS + GATE 2021 OTS + ESE Pre 2022 OTS + ESE Pre 2021 OTS	10 <sup>th</sup> April, 2021	<del>Rs. 4000 + GST</del> Rs. 3400 + GST

Note: Discounted fee is valid till

30<sup>th</sup> June, 2021.



### **GATE 2022**

### 54 Tests

# Test Structure

Test Type	Syllabus	No. of Qs.	Marks	Time
24 Topicwise Tests	Part Syllabus	17	25	45 Minutes
12 Single Subjectwise Tests	Part Syllabus	33	50	90 Minutes
6 Multi Subject Tests	Part Syllabus	33	50	90 Minutes
4 Basic Level Tests	Full Syllabus	65	100	180 Minutes
4 Advanced Level Tests	Full Syllabus	65	100	180 Minutes
4 Mock Level Tests	Full Syllabus	65	100	180 Minutes

Note: Test structure of GATE 2021 is same as of GATE 2022.



## GATE 2022 Online Test Series



	No. of Ques.	Marks	Time	Activation Date
e stress and plane strain; f shear centre	17	25	45 min	
ermal stresses; strain mpact strength.	17	25	45 min	
aviour of ideal and real	17	25	45 min	
s, availability and	17	25	45 min	
acceleration;	17	25	45 min	
of incompressible d fittings; Impulse and r	17	25	45 min	10-04-202
solidification and old working processes; bending) metal forming bonding. Basic I CNC programming	17	25	45 min	
oint cutting tools, tool machining processes; ir measurements; rance isive machining process.	17	25	45 min	
	17	25	45 min	
ier Series.	17	25	45 min	
d data interpretation.	17	25	45 min	
ies, word groups,	17	25	45 min	
d electrical analogy, thermal boundary ons for flow over flat	17	25	45 min	
tefan-Boltzmann	17	25	45 min	
usses and frames; ge, vehicles etc.	17	25	45 min	
d of rigid bodies in equation;	17	25	45 min	
rnamic analysis of ect of damping;	17	25	45 min	
nasses;	17	25	45 min	-
generation and reheat.	17	25	45 min	10-05-202
es of moist air,	17	25	45 min	
rials requirement	17	25	45 min	1
ogramming, simplex 1.	17	25	45 min	
he S-N diagram.	17	25	45 min	
ded joints; shafts, gears,	17	25	45 min	1
	f shear centre  ermal stresses; strain mpact strength.  aviour of ideal and real c, availability and  acceleration;  of incompressible d fittings; Impulse and r  esolidification and old working processes; pending) metal forming bonding. Basic I CNC programming oint cutting tools, tool machining processes; or measurements; rance d data interpretation.  les, word groups, delectrical analogy, thermal boundary ons for flow over flat  tefan-Boltzmann  usses and frames; ge, vehicles etc.  d of rigid bodies in equation; vnamic analysis of ect of damping; nasses; generation and reheat. s. es of moist air, vrials requirement orgramming, simplex A. he S-N diagram.	extress and plane strain; f shear centre 17  ermal stresses; strain mpact strength. 17  aviour of ideal and real 17  acceleration; 17  acceleration; 17  of incompressible diffitings; Impulse and r 17  continuiting processes; Incomplete and Incomple	Ques.         Marks           e stress and plane strain; f shear centre         17         25           ermal stresses; strain mpact strength.         17         25           aviour of ideal and real strength.         17         25           aviour of ideal and real strength.         17         25           acceleration;         17         25           acceleration;         17         25           of incompressible d fittings; Impulse and r         17         25           disolidification and old working processes; leading metal forming bonding. Basic ICNC programming obin did working processes; raneasurements; rance sister machining processes; reactions are sister machining processes.         17         25           did data interpretation.         17         25         17         25           did data interpretation.         17         25         17         25           did electrical analogy, thermal boundary ons for flow over flat         17         25         17         25           dof rigid bodies in sequation;         17         25         17         25           masses and frames; ge, vehicles etc.         17         25         17         25           masses; ge, vehicles etc.         17         25         17         25         17         25 </td <td>Ques.         Marks         Time           e stress and plane strain; f shear centre         17         25         45 min           ermal stresses; strain mpact strength.         17         25         45 min           aviour of ideal and real availability and acceleration;         17         25         45 min           diffication and old working processes; bending) metal forming blooding, metal forming blooding, assic ICNC programming         17         25         45 min           discolidification and old working processes; bending) metal forming blooding, assic ICNC programming         17         25         45 min           discolidification and old working processes; are measurements; annual processes; and measurements; annual processes; are measurements; annual processes; and real processes; and acceleration.         17         25         45 min           dier Series.         17         25         45 min         45 min           dier Series.         17         25         45 min           dier Series.         17         25         45 min           det extrical analogy, thermal boundary ons for flow over flat         17<!--</td--></td>	Ques.         Marks         Time           e stress and plane strain; f shear centre         17         25         45 min           ermal stresses; strain mpact strength.         17         25         45 min           aviour of ideal and real availability and acceleration;         17         25         45 min           diffication and old working processes; bending) metal forming blooding, metal forming blooding, assic ICNC programming         17         25         45 min           discolidification and old working processes; bending) metal forming blooding, assic ICNC programming         17         25         45 min           discolidification and old working processes; are measurements; annual processes; and measurements; annual processes; are measurements; annual processes; and real processes; and acceleration.         17         25         45 min           dier Series.         17         25         45 min         45 min           dier Series.         17         25         45 min           dier Series.         17         25         45 min           det extrical analogy, thermal boundary ons for flow over flat         17 </td



## GATE 2022 Online Test Series

# MECHANICAL ENGG.

	Single Subject Tests				
Test No.	Test Syllabus	No. of Ques.	Marks	Duration	Activation Date
25	Strength of Materials	33	50	90 min	
26	Thermodynamics	33	50	90 min	
27	Fluid Mechanics & Hydraulic Machines	33	50	90 min	10.06.2021
28	Manufacturing Engineering	33	50	90 min	10-06-2021
29	Engineering Mathematics	33	50	90 min	
30	General Aptitude	33	50	90 min	
31	Heat Transfer	33	50	90 min	
32	Engineering Mechanics and Engineering Materials	33	50	90 min	
33	Theory of Machines	33	50	90 min	10-07-2021
34	I.C Engine, Power Plant, Refrigeration & Air-Conditioning	33	50	90 min	
35	Industrial Engineering	33	50	90 min	
36	Machine Design	33	50	90 min	
	Multiple Subject Tests				
37	Engineering Mechanics and Engineering Materials + Theory of Machines	33	50	90 min	
38	Strength of Materials + Machine Design	33	50	90 min	
39	Thermodynamics + Fluid Mechanics & Hydraulic Machines	33	50	90 min	
40	Manufacturing Engineering + Heat Transfer	33	50	90 min	10-08-2021
41	Industrial Engineering + I.C Engine, Power Plant, Refrigeration & Air-Conditioning	33	50	90 min	
42	Engineering Mathematics + General Aptitude	33	50	90 min	
	Full Syllabus Tests				
43	Full Syllabus Test-1 (Basic Level)	65	100	180 min	
44	Full Syllabus Test-2 (Basic Level)	65	100	180 min	44 44 44
45	Full Syllabus Test-3 (Basic Level)	65	100	180 min	10-09-2021
46	Full Syllabus Test-4 (Basic Level)	65	100	180 min	
47	Full Syllabus Test-5 (Advance Level)	65	100	180 min	30-09-2021
48	Full Syllabus Test-6 (Advance Level)	65	100	180 min	
49	Full Syllabus Test-7 (Advance Level)	65	100	180 min	
50	Full Syllabus Test-8 (Advance Level)	65	100	180 min	
	Candidate has to upload GATE-2022 Admit Card to a	ccess belo	ow menti	oned tests	5
51	GATE Mock Test 1	65	100	180 min	
52	GATE Mock Test 2	65	100	180 min	
53	GATE Mock Test 3	65	100	180 min	
54	GATE Mock Test 4	65	100	180 min	



#### Detailed Schedule

## GATE 2021: **Online Test Series**MECHANICAL ENGINEERING



#### **Topicwise Tests**

Test No.	Test Syllabus	No. of Ques.	Marks	Time	Activation Date
1	<b>Strength of Materials-1:</b> Stress and strain, elastic constants, Poisson's ratio; Mohr's circle for plane stress and plane strain; thin cylinders; shear force and bending moment diagrams; bending and shear stresses; deflection of beams.	17	25	45 min	
2	<b>Strength of Materials-2:</b> torsion of circular shafts; Euler's theory of columns; energy methods; thermal stresses; strain gauges and rosettes; testing of materials with universal testing machine; testing of hardness and impact strength.	17	25	45 min	-
3	<b>Thermodynamics-1:</b> Thermodynamic systems and processes; properties of pure substances, behaviour of ideal and real gases; zeroth and first laws of thermodynamics, calculation of work and heat in various processes.	17	25	45 min	-
4	<b>Thermodynamics-2:</b> second law of thermodynamics; thermodynamic property charts and tables, availability and irreversibility; thermodynamic relations.	17	25	45 min	-
5	Fluid Mechanics & Hydraulic Machines-1: Fluid properties; fluid statics, manometry, buoyancy, forces on submerged bodies, stability of floating bodies; control-volume analysis of mass, momentum and energy; fluid acceleration; differential equations of continuity and momentum.	17	25	45 min	-
6	Fluid Mechanics & Hydraulic Machines-2: Bernoulli's equation; dimensional analysis; viscous flow of incompressible fluids, boundary layer, elementary turbulent flow, flow through pipes, head losses in pipes, bends and fittings; Impulse and eaction principles, velocity diagrams, Pelton-wheel, Francis and Kaplan turbines.	r 17	25	45 min	Activate
7	<b>Theory of Machines-1:</b> Displacement, velocity and acceleration analysis of plane mechanisms; dynamic analysis of linkages; cams; Free and forced vibration of single degree of freedom systems.	17	25	45 min	-
8	<b>Theory of Machines-2:</b> Gears and gear trains; flywheels and governors; balancing of reciprocating and rotating masses; gyroscope; effect of damping; vibration isolation; resonance; critical speeds of shafts.	17	25	45 min	-
9	Engineering mathematics-1: Linear Algebra, Calculus, Vector Analysis, Probability and Statistics.	17	25	45 min	
10	Engineering mathematics-2: Differential Equations, Complex Analysis, Numerical Methods.	17	25	45 min	
11	<b>General Aptitude-1:</b> Numerical Ability: Numerical computation, numerical estimation, numerical reasoning and data interpretation.	17	25	45 min	-
12	<b>General Aptitude-2:</b> Verbal Ability: English grammar, sentence completion, verbal analogies, word groups, instructions, critical reasoning and verbal deduction.	17	25	45 min	
13	<b>Heat Transfer-1:</b> Modes of heat transfer; one dimensional heat conduction, resistance concept and electrical analogy, heat transfer through fins; unsteady heat conduction, lumped parameter system, Heisler's charts; thermal boundary layer, dimensionless parameters in free and forced convective heat transfer, heat transfer correlations for flow over flat plates and through pipes, effect of turbulence.	17	25	45 min	
14	<b>Heat Transfer-2:</b> Heat exchanger performance, LMTD and NTU methods; radiative heat transfer, Stefan-Boltzmann law, Wien's displacement law, black and grey surfaces, view factors, radiation network analysis.	17	25	45 min	-
15	<b>Engineering Mechanics and Engineering Materials-1:</b> Free-body diagrams and equilibrium; trusses and frames; virtual work; Structure and properties of engineering materials, phase diagrams	17	25	45 min	-
16	<b>Engineering Mechanics and Engineering Materials-2:</b> Kinematics and dynamics of particles and of rigid bodies in plane motion; impulse and momentum (linear and angular) and energy formulations, collisions; heat treatment, stress-strain diagrams for engineering materials.	17	25	45 min	
17	Manufacturing Engineering-1: Different types of castings, design of patterns, moulds and cores; solidification and cooling; riser and gating design. Plastic deformation and yield criteria; fundamentals of hot and cold working processes; load estimation for bulk (forging, rolling, extrusion, drawing) and sheet (shearing, deep drawing, bending) metal forming processes; principles of powder metallurgy. Principles of welding, brazing, soldering and adhesive bonding. Basic concepts of CAD/CAM and their integration tools.	17	25	45 min	
18	Manufacturing Engineering-2: Mechanics of machining; basic machine tools; single and multi-point cutting tools, tool geometry and materials, tool life and wear; economics of machining; principles of non-traditional machining processes; principles of work holding, design of jigs and fixtures. Limits, fits and tolerances; linear and angular measurements; comparators; gauge design; interferometry; form and finish measurement; alignment and testing methods; tolerance analysis in manufacturing and assembly.	17	25	45 min	Activate
19	<b>I.C Engine &amp; Power Plant:</b> Air and gas compressors; vapour and gas power cycles, concepts of regeneration and reheat. Air-standard Otto, Diesel and dual cycles.	17	25	45 min	-
20	<b>Refrigeration &amp; Air-Conditioning :</b> Vapour and gas refrigeration and heat pump cycles; properties of moist air, psychrometric chart, basic psychrometric processes.	17	25	45 min	
21	<b>Industrial Engineering-1:</b> Forecasting models, aggregate production planning, scheduling, materials requirement planning.	17	25	45 min	-
22	<b>Industrial Engineering-2:</b> Deterministic models; safety stock inventory control systems; linear programming, simplex method, transportation, assignment, network flow models, simple queuing models, PERT and CPM.	17	25	45 min	
23	Machine Design-1: Design for static and dynamic loading; failure theories; fatigue strength and the S-N diagram.	17	25	45 min	1
24	Machine Design-2: Principles of the design of machine elements such as bolted, riveted and welded joints; shafts, gears, rolling and sliding contact bearings, brakes and clutches, springs.	17	25	45 min	-



#### Detailed Schedule

## GATE 2021: **Online Test Series**MECHANICAL ENGINEERING



	Topicwise Tests						
Test No.	Test Syllabus	No. of Ques.	Marks	Time	Activation Date		
25	Strength of Materials	33	50	90 min			
26	Thermodynamics	33	50	90 min			
27	Fluid Mechanics & Hydraulic Machines	33	50	90 min	A -4141		
28	Theory of Machines	33	50	90 min	Activated		
29	Engineering Mathematics	33	50	90 min			
30	General Aptitude	33	50	90 min			
31	Heat Transfer	33	50	90 min			
32	Engineering Mechanics and Engineering Materials	33	50	90 min			
33	Manufacturing Engineering	33	50	90 min	Activated		
4	I.C Engine, Power Plant, Refrigeration & Air-Conditioning	33	50	90 min			
35	Industrial Engineering	33	50	90 min			
36	Machine Design	33	50	90 min			
	Multiple Subject Tests						
7	Engineering Mechanics and Engineering Materials + Theory of Machines	33	50	90 min			
8	Strength of Materials + Machine Design	33	50	90 min			
9	Thermodynamics + Fluid Mechanics & Hydraulic Machines	33	50	90 min			
10	Manufacturing Engineering + Heat Transfer	33	50	90 min	Activated		
11	Industrial Engineering + I.C Engine, Power Plant, Refrigeration & Air-Conditioning	33	50	90 min			
12	Engineering Mathematics + General Aptitude	33	50	90 min			
	Full Syllabus Tests						
3	Full Syllabus Test-1 (Basic Level)	65	100	180 min			
4	Full Syllabus Test-2 (Basic Level)	65	100	180 min			
5	Full Syllabus Test-3 (Basic Level)	65	100	180 min	Activated		
6	Full Syllabus Test-4 (Basic Level)	65	100	180 min			
17	Full Syllabus Test-5 (Advance Level)	65	100	180 min			
18	Full Syllabus Test-6 (Advance Level)	65	100	180 min	Activated		
.9	Full Syllabus Test-7 (Advance Level)	65	100	180 min			
50	Full Syllabus Test-8 (Advance Level)	65	100	180 min			
	Mock Tests						
51	GATE Mock Test 1	65	100	180 min			
52	GATE Mock Test 2	65	100	180 min	Activated		
53	GATE Mock Test 3	65	100	180 min			
54	GATE Mock Test 4	65	100	180 min			