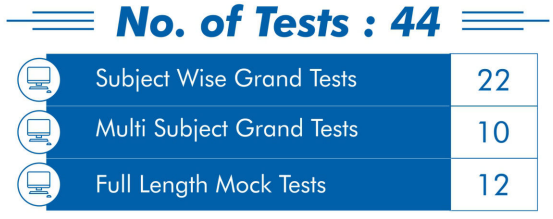


MECHANICAL ENGINEERING (ME)



All tests will be available till ESE -2018 (Prelims) Examination.

TEST SERIES HIGHLIGHTS ===

- ★ All India Rank will be given for each test.
- ★ Test wise and overall statistics.
- **★** Comparison with toppers.
- ★ Question wise and test wise time analysis & comparison with toppers on time management.

Subject-wise Tests

Tests will be activated at 6:00 pm on scheduled day

Test No	Subject Name	No. of Questions	Max Marks	Duration	Date of Activation
ME01	Fluid Mechanics + Hydraulic Machines	50	100	60 Min	01.07.2017
ME02	Engineering Mechanics + Strength of Materials	50	100	60 Min	07.07.2017
ME03	Basic Thermodynamics + Heat transfer	50	100	60 Min	12.07.2017
ME04	Basics of Energy and Environment	33	66	40 Min	13.07.2017
ME05	Mechanisms and Machines	50	100	60 Min	19.07.2017
ME06	Standards and Quality practices in production, construction, maintenance and services	33	66	40 Min	20.07.2017
ME07	Power Plant Engineering	50	100	60 Min	27.07.2017
ME08	08 Basics of Project Management 33 66		40 Min	28.07.2017	
ME09	IC Engines	50	100	60 Min	04.08.2017
ME10	Information and Communication Technologies (ICT)	33	66	40 Min	05.08.2017
ME11	Design of Machine Elements	50	100	60 Min	12.08.2017
ME12	Ethics and values in Engineering profession	33	66	40 Min	13.08.2017
ME13	Refrigeration and Air conditioning	50	100	60 Min	20.08.2017
ME14	Engineering Antitude covering Logical reasoning and		66	40 Min	21.08.2017
ME15	Manufacturing + Engineering Materials	50	100	60 Min	29.08.2017
ME16	Basics of Material Science and Engineering	33	66	40 Min	30.08.2017
ME17	Renewable Sources of Energy	50	100	60 Min	06.09.2017
ME18	General Principles of Design, Drawing, Importance of Safety	33	66	40 Min	07.09.2017
ME19	Industrial and Maintenance Engineering	50	100	60 Min	13.09.2017
ME20	Engineering Mathematics and Numerical Analysis	33	66	40 Min	14.09.2017
ME21	Mechatronics and Robotics	50	100	60 Min	21.09.2017
ME22	Current Issues of National and International importance related to social, Economic and Industrial Development	33	66	40 Min	22.09.2017

Full Length Mock Tests -1st Series

Test No	Mock codes	No. of Questions	Max Marks	Duration	Date of Activation
ME23	Mock-1 PAPER-1	100	200	2 Hours	03.10.2017
ME24	Mock-1 PAPER-2	150	300	3 Hours	07.10.2017
ME25	Mock-2 PAPER-1	100	200	2 Hours	10.10.2017
ME26	Mock-2 PAPER-2	150	300	3 Hours	14.10.2017

Multi Subject Grand Tests

Test No	Subjects codes	No. of Questions	Max Marks	Duration	Date of Activation
ME27	Fluid Mechanics + E27 Hydraulic Machines + Renewable Sources of Energy		100	60 Min	22.10.2017
ME28	Basics of Energy and Environment + Engineering Aptitude covering Logical reasoning and Analytical ability		66	40 Min	23.10.2017
ME29	Engineering Mechanics +		29.10.2017		
ME30	Engineering Mathematics and Numerical Analysis + Current Issues of National and International importance related to social, Economic and Industrial Development	33	66	40 Min	30.10.2017
ME31	Basic Thermodynamics + Heat transfer + IC Engines + Refrigeration and Air conditioning	50	100	60 Min	06.11.2017
ME32	Rasics of Project Management +		66	40 Min	07.11.2017
ME33	Power Plant Engineering +		60 Min	14.11.2017	
ME34	Information and Communication Technologies (ICT) + General Principles of Design, Drawing, Importance of Safety	33	66	40 Min	15.11.2017
ME35	Manufacturing + Engineering Materials + Industrial and Maintenance Engineering+ Mechatronics and Robotics	50	100	60 Min	22.11.2017
ME36	Ethics and values in Engineering profession + Standards and Quality practices in production, construction, maintenance and services	33	66	40 Min	23.11.2017

Full Length Mock Tests -2nd Series

Test No	Mock codes	No. of Questions	Max Marks	Duration	Date of Activation
ME37	Mock-3 PAPER-1	100	200	2 Hours	01.12.2017
ME38	Mock-3 PAPER-2	150	300	3 Hours	05.12.2017
ME39	Mock-4 PAPER-1	100	200	2 Hours	10.12.2017
ME40	Mock-4 PAPER-2	150	300	3 Hours	14.12.2017
ME41	Mock-5 PAPER-1	100	200	2 Hours	23.12.2017
ME42	Mock-5 PAPER-2	150	300	3 Hours	23.12.2017
ME43	Mock-6 PAPER-1	100	200	2 Hours	30.12.2017
ME44	Mock-6 PAPER-2	150	300	3 Hours	30.12.2017

NOTE: The Dates of above MOCK Tests may Change according to the ESE – 2018(Prelims) Exam schedule.

Syllabus for ESE-2018 (Prelims), Paper-1

Suject	Syllabus
Basics of Energy and Environment: Conservation, environmental pollution and degradation, Climate Change, Environmental impact assessment	Energy –Basics of Environment – Conservation Energy: Concept of Energy, Classification of Energy Resources , Energy Resources in India Energy Policies and Acts in India. Basics of Environment: Components of Ecosystem, Ecosystem, Types of Ecosystem, Structure of Ecosystem, Terminology of Species, Nutrient Cycles. Conservation: Biodiversity - Types of Biodiversity, Value of Biodiversity, Loss of Biodiversity, Threat to Biodiversity, Conservation of Biodiversity, International & National Policies of Biodiversity, International & National Organizations related to Biodiversity, Acts related to biodiversity, Sustainable Development - Concept of Sustainable Development, Carrying Capacity, Ecological Foot Print, Earth Debt day, Principles of Sustainable Development, Initiatives of Sustainable Development , Millennium Development Goals, Sustainable Development Goal, Sustainable Agriculture. Climate Change: Introduction- Basic of Climate Change-Green House Effect, Causes , Impacts. Ozone Depletion-Causes, Impacts , International & National Measures to Control Ozone Depletion. Acid Rains-Causes, Effects, International & National Measures to Control Climate Change. Degradation: Deforestation-Causes, Impact, Preventive measures, Soil erosion-Causes, Impact, Preventive measures. Pollution: Basic Concepts- Types of Pollution, Air Pollution, Sources, Impacts, Controls, Water Pollution, Sources, Impacts, Controls, Soil Pollution,
	Sources, Impacts, Controls, Radiation Pollution, Sources, Impacts, Controls, Solid Waste, Sources, Impacts, Controls. Environmental Impact Assessment(EIA): Concept; Principles; Process; stakeholders; Projects
	requiring EIA; Social Impact Assessment; Merits and Demerits of EIA;
Engineering Aptitude covering Logical reasoning and Analytical ability	Engineering Aptitude . Logical reasoning & Analytical ability.
Engineering Mathematics and Numerical Analysis	Matrix theory, Eigen values & Eigen vectors, system of linear equations, Numerical methods for solution of non-linear algebraic equations and differential equations, integral calculus, partial derivatives, maxima and minima, Line, Surface and Volume Integrals. 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.

Suject	Syllabus
Current Issues of National and International importance related to social, Economic and Industrial Development	Background Concepts Economic and Industrial Development Development - Growth; three Sectors of Economy - Agriculture, Industry and Services; National Income; Inflation; Banking; Financial Markets; Public Finance; External Sector; Economic Infrastructure; and Related Policies and Schemes of Govt. Social Development: Planning-NITI Ayog; Poverty-Unemployment; Rural and Urban Development; Education; Welfare; Women and Childern; International Issues: Indias bilateral and Multilateral issues; UNO- Agencies, Funds; Economic Institutions-World Bank, IMF, WTO, ADB, AIIB; Agreements and Summits. Current Affairs:
Basics of Project Management	Intoduction: Project and project management, classification of project, project life cycle, tools & techniques in Project management. Project Planning: Selection of a project, objective and goals, work break down structure (WBS). Project Scheduling: Scheduling tools, charts, network diagrams, CPM Networks, PERT Networks Resource Allocation: project crashing, resource leveling & smoothening. Project Monitoring & Controlling: Monitoring tools, project controlling. Project Auditing & Termination: Purpose of auditing-goals of the system, project termination (Closeout), project procurement and materials management.
Basics of Material Science and Engineering	Crystal structures and Defects:-Primary bonds, Space lattice, unit cell, lattice parameters, crystal structures, coordination number and packing factor of SC, BCC, FCC, Diamond structures, point defects, line defects, crystallographic planes and directions. Crystalline materials and amorphous materials. Electrical Materials:- Conductors — Ohm's Law, specific resistance, high conductivity materials, Low conductivity materials, contact materials, alloy conductors and applications, semiconductors, Energy band gap theory, Insulators and super conductors. Nano materials:- definition, preparation and properties, Graphite, CNT, Fulerene, Graphene, Quantum dots and their properties and applications, MEMS, NEMS. Iron-Carbon Diagram and Steel alloys:- Basics of phase diagram, Types of steels and steel alloys, properties of steel Polymers:- Structure and Types of polymers, characteristics and applications of polymers. Nuclear materials:- Basics of Nuclear Physics (Fission, Fussion), applications. Dielectric Materials:- Polarization, dielectric strength, break down, polar, non polar solids, Ferroelectrics, Piezo electrics, pyro electrics and their materials and applications. Magnetic Materials:- Magnetization, susceptibility and classification of magnetic materials — dia, para, ferro, anti ferro and ferri magnetic materials, hard and soft magnetic materials, influence of temperature on magnetic materials. Ceramic materials:- Types and application of different ceramics and their advanced types. Composite materials:- Types and their applications. Material Properties and Testing:- Elasticity, plasticity, ductility, Stiffness, malleability, fatigue, Toughness, creep, hardness etc.Material Testing methods, Non destructive testing methods.
General Principles of Design, Drawing, Importance of Safety	Design Process, Team Behavior, Problem Definition-Customer Requirements, Concept Generation, Decision Making & Concepts Evaluation, Embodiment Design, Detail Design, Introduction to Scales and Curves, Orthographic Projections, Isometric & Perspective Projections, Conventional Representation, AUTO CAD and Importance of Safety

Suject	Syllabus
Ethics and values in Engineering profession	Introduction to Ethics and Values in Engineering Profession, Moral Reasoning and Ethical Theories, Codes of Ethics, Engineering-Social Experimentation, Engineer's Responsibility for Safety and Risk, Responsibilities and Rights of Engineers, Global Issues, Ethical Audit & Ethical Governance and Public Servants
Information and Communication Technologies (ICT) based tools and their applications in Engineering such as networking, egovernance and technology based education.	Information and Communication Technologies ICT & Networks: Introduction to ICT and Networks, Network Typologies: PAN, LAN, MAN, WAN, Internet; Modems, ASDL, Ethernet; Inter-networking: Repeaters, switches, routers, gateways, IPv4, IPv6;DNS, e-mail, WWW; Modern wireless technologies: RFID, Near Field Communication, Bluetooth, Wi-Fi, WIMAX, Li-Fi, White-Fi etc. Cellular Network Technologies: 1G,2G,3G,4G, 5G, GSM, CDMA, EDGE, GPRS, UMTS, LTE. Satellite technologies: types of satellite, orbits Cyber Security: Types, Threats: E-Mail Tracking, Social Engineering, Identity Theft, Phishing, Trojans, Backdoors, Viruses, Worms, DoS and DDoS Attacks, BOTs/BOTNETs; Defenses: Digital Signatures, Firewall, Virtual Private Networks (VPN) etc.; Computing: Parallel, Distributed, Grid, Cloud, Super computers etc Computer Data Storage Devices: Types and Technologies like magnetic storage devices, optical storage devices CD, DVD, Blu-ray Disc, USB Flash Drive etc, holostore Advanced Topics and Recent trends: Social networks, Big data, Project Loon, White Spaces, Internet of Things; Social Networking and its platforms like Facebook, Twitter, Google Talk, Skype and e-commerce; Internet Governance: Digital Divide, Net Neutrality, Internet.org; virtual reality, augmented reality, software engineering, Governance and Technology based Education e-Governance and Technology based Education e-Governance and Technology based Education e-Governance in India: NeGP, e-Governance Infrastructure, Gol Cloud Initiative – Meghraj; Digital India: Broadband Highways, e-Kranti, Digital Locker, BAS, eSign, National Digital Literacy Mission, Bharat Net (National Optical Fibre Network (NOFN)), e-Hospital, e-Education etc. eNAM, e-District, e-Haat; Technology based Education: Concept, mechanisms, merits and demerits; Applications; International practices like MOOC, Open Course Ware Consortium, Open Learn Project; ICT tools: MatLab, Mathematica, AutoCAD, SkyDrive, MS Office 365, Google Docs, etc. e-education in India: National Mission on Educat
Standards and Quality practices in production, construction, maintenance and services	Introduction, Quality costs, Quality philosophy, Service Quality, Tools of Quality Control, Continuous Improvement Techniques, Maintenance, ISO and TQM & Construction Quality

Syllabus for ESE-2018 (Prelims), Paper-2

Cubicat Name	Cullabura
Subject Name	Syllabus
Fluid Mechanics	Basic Concepts and Properties of Fluids, Manometry, Fluid Statics, Buoyancy, Equations of Motion, Bernoulli's equation and applications, Viscous flow of incompressible fluids, Laminar and Turbulent flows, Flow through pipes and head losses in pipes.
Hydraulic Machines	Reciprocating and Rotary pumps, Pelton wheel, Kaplan and Francis Turbines, velocity diagrams
Engineering Mechanics	Analysis of System of Forces, Friction, Centroid and Centre of Gravity, Dynamics;
Strength of Materials	Stresses and Strains-Compound Stresses and Strains, Bending Moment and Shear Force Diagrams, Theory of Bending Stresses-Slope and deflection-Torsion, Thin and thick Cylinders, Spheres.
Basic Thermodynamics	Thermodynamic systems and processes; properties of pure substance; Zeroth, First and Second Laws of Thermodynamics; Entropy, Irreversibility and availability; ideal and real gases; compressibility factor; Gas mixtures.
Heat transfer	Modes of heat transfer, Steady and unsteady heat conduction, Thermal resistance, Fins, Free and forced convection, Correlations for convective heat transfer, Radiative heat transfer – Radiation heat transfer coefficient; boiling and condensation, Heat exchanger performance analysis
Mechanisms and Machines	Types of Kinematics Pair, Mobility, Inversions, Kinematic Analysis, Velocity and Acceleration Analysis of Planar Mechanisms, CAMs with uniform acceleration and retardation, cycloidal motion, oscillating followers; Vibrations –Free and forced vibration of undamped and damped SDOF systems, Transmissibility Ratio, Vibration Isolation, Critical Speed of Shafts. Gears – Geometry of tooth profiles, Law of gearing, Involute profile, Interference, Helical, Spiral and Worm Gears, Gear Trains- Simple, compound and Epicyclic; Dynamic Analysis – Slider – crank mechanisms, turning moment computations, balancing of Revolving & Reciprocating masses, Gyroscopes –Effect of Gyroscopic couple on automobiles, ships and aircrafts, Governors.
Power Plant Engineering	Rankine and Brayton cycles with regeneration and reheat, Fuels and their properties, Flue gas analysis, Boilers, steam turbines and other power plant components like condensers, air ejectors, electrostatic precipitators and cooling towers – their theory and design, types and applications; Impulse and Reaction principles, Steam and Gas Turbines, Theory of Jet Propulsion – Pulse jet and Ram Jet Engines, Reciprocating and Rotary Compressors – Theory and Applications
IC Engines	Otto, Diesel and Dual Cycles. SI and CI Engines, Engine Systems and Components, Performance characteristics and testing of IC Engines; Fuels; Emissions and Emission Control.

Subject Name	Syllabus
Design of Machine Elements	Design for static and dynamic loading; failure theories; fatigue strength and the S-N diagram; principles of the design of machine elements such as riveted, welded and bolted joints. Shafts, Spur gears, rolling and sliding contact bearings, Brakes and clutches, flywheels.
Refrigeration and Air conditioning	Vapour compression refrigeration, Refrigerants and Working cycles, Compressors, Condensers, Evaporators and Expansion devices, Other types of refrigeration systems like Vapour Absorption, Vapour jet, thermo electric and Vortex tube refrigeration. Psychometric properties and processes, Comfort chart, Comfort and industrial air conditioning, Load calculations and Heat pumps.
Manufacturing	Metal casting-Metal forming, Metal Joining, Machining and machine tool operations, Limits, fits and tolerances, Metrology and inspection, computer Integrated manufacturing, FMS.
Engineering Materials	Basic Crystallography, Alloys and Phase diagrams, Heat Treatment, Ferrous and Non Ferrous Metals, Non metallic materials, Basics of Nano-materials, Mechanical Properties and Testing, Corrosion prevention and control
Renewable Sources of Energy	Solar Radiation, Solar Thermal Energy collection - Flat Plate and focusing collectors their materials and performance. Solar Thermal Energy Storage, Applications – heating, cooling and Power Generation; Solar Photovoltaic Conversion; Harnessing of Wind Energy, Bio-mass and Tidal Energy – Methods and Applications, Working principles of Fuel Cells.
Industrial and Maintenance Engineering	Production planning and Control, Inventory control and operations research - CPM-PERT. Failure concepts and characteristics-Reliability, Failure analysis, Machine Vibration, Data acquisition, Fault Detection, Vibration Monitoring, Field Balancing of Rotors, Noise Monitoring, Wear and Debris Analysis, Signature Analysis, NDT Techniques in Condition Monitoring.
Mechatronics and Robotics	Microprocessors and Microcontrollers: Architecture, programming, I/O, Computer interfacing, Programmable logic controller. Sensors and actuators, Piezoelectric accelerometer, Hall effect sensor, OpticalEncoder, Resolver, Inductosyn, Pneumatic and Hydraulic actuators, stepper motor, Control Systems- Mathematical modeling of Physical systems, control signals, controllability and observability. Robotics, Robot Classification, Robot Specification, notation; Direct and Inverse Kinematics; Homogeneous Coordinates and Arm Equation of four Axis SCARA Robot