

All India Medical & Engineering Entrance Examination

NEET/JEE Main

# PHYSICS

Previous Years

Chapterwise Objective

Solved Papers

VOLUME-III

**Useful for :** NEET/AIPMT, AIIMS, JEE (Main), AMU, AP EAMCET (Medical), AP EAMCET (Engg.), ASSAM CEE, BCECE, BITSAT, Chhattisgarh-PET, COMEDK, DCE, Gujarat Common Entrance Test (GUJCET), Himanchal Pradesh-CET, J & K CET, JCECE, KVPY, Kerala-CEE, Karnataka-CET(KCET), MP-PET, MANIPAL, JIPMER, MHT-CET, NTSE, Odisha-JEE SRM-JEE, TS-EAMCET(Medical), TS-EAMCET (Engg.), UPCPMT, UPTU, UPSEE, UPSC NDA/NA/SCRA, VITEEE, WEST BENGAL JEE.

**Chief Editor**

A.K. Mahajan

**Complied & Written By**


Er. Pradeep Kumar, Er. Rahul Prajapati, Er. Rajiv Kumar  
Er. Harshit Gupta, Shashikant Yadav, Sudhir Kumar Pandey

**Computer Graphics by**

Vinay Sahu, Pankaj Kushwaha & Ashish Giri

**Editorial Office**

12, Church Lane Prayagraj-211002

 **Mob. : 9415650134**

**Email : yctap12@gmail.com**

**website : www.yctbooks.com / www.yctfastbook.com**

© All rights reserved with Publisher

**Publisher Declaration**

Edited and Published by A.K. Mahajan for YCT Publications Pvt. Ltd.  
and printed by R.A. Security Printers In order to Publish the book,  
full care has been taken by the Editor and the Publisher,  
still your suggestions and queries are welcomed.

**In the event of any dispute, the judicial area will be Prayagraj.**

**Rs. : 995/-**

# CONTENT

■ NEET & JEE Main Physics Syllabus .....	3-6
■ All India Medical & Engineering Entrance Exam, AIIMS, NEET, & JEE Main Physics Previous Years Exam Papers Analysis Chart .....	7-17
■ Trend Analysis of NEET/JEE (Main) Physics Pie Chart & Bar Graph .....	18
■ Kinetic Theory of Gases .....	19-137
● Law of Gases (Boyle's Law, Charles's Law, Gay-Lussac's Law, Avogadro's Law) .....	19
● Ideal Gas Equation and Vander Waal equation .....	33
● Degree of Freedom, Various speeds of Gas Molecules (RMS, Average, Most Probable) and Kinetic Energy of Molecule .....	68
● Specific heats of gases ( $C_p$ , $C_v$ ), Ratio of Specific Heat, Maxwell Distribution for Speed of Molecules.....	117
● Mixing of Non-reacting gases and Mean Free Path.....	132
■ Oscillations.....	138-356
● Simple Harmonic Motion and Uniform Circular Motion (Periodic and Oscillatory), Force Law.....	138
● Energy of Oscillation .....	221
● Pendulum (Simple Pendulum and Compound Pendulum) .....	237
● Spring and Its Combination, Two Body Spring System.....	293
● Force and Damped Oscillation, Resonance .....	349
■ Wave.....	357-578
● Wave and Wave characteristics .....	357
● Super position Principle of Wave .....	396
● Reflection of Waves Strings .....	408
● Organ Pipe and Column Pipe.....	446
● Sound, Beats, Pitch, Loudness Laplace correction .....	480
● Doppler Effect.....	520
● Resonance and Frequency.....	569
■ Electric Charges and Fields .....	579-808
● Electric Charge and Coulombs Law (Electric force).....	579
● Electric Field, Electric Field Line and Electric Flux ( $\phi$ ) .....	632
● Electrostatics Potential Energy & Electrostatic Potential .....	705
● Gauss's Law and its Application .....	765
● Electric Dipole, Effect of Electric Field on Dipole .....	779
● Moving Charge in Electric Field.....	798
■ Capacitance .....	809-960
● Capacitance .....	809
● Energy Stored in Capacitor.....	834
● Combination of Capacitor.....	864
● Effect of Dielectric Charging and Discharging of Capacitor.....	919

# SYLLABUS

## NEET

### UNIT-I: Physical World and Measurement

Physics Scope and excitement, nature of physical laws Physics, technology and society.

Need for measurement Units of measurement, systems of units, SI units, fundamental and derived units.

Length, mass and time measurements, accuracy and precision of measuring instruments, errors in measurement, significant figures. Dimensions of physical quantities, dimensional analysis and its applications.

### UNIT-II: Kinematics

Frame of reference, Motion in a straight line, Position-time graph, speed and velocity. Uniform and non-uniform motion, average speed and instantaneous velocity. Uniformly accelerated motion, velocity-time and position-time graphs, for uniformly accelerated motion (graphical treatment). Elementary concepts of differentiation and integration for describing motion. Scalar and vector quantities: Position and displacement vectors, general vectors, general vectors and notation, equality of vectors, multiplication of vectors by a real number, addition and subtraction of vectors. Relative velocity. Unit vectors. Resolution of a vector in a plane-rectangular components. Scalar and Vector products of Vectors. Motion in a plane. Cases of uniform velocity and uniform acceleration-projectile motion. Uniform circular motion.

### UNIT-III: Laws of Motion

Intuitive concept of force. Inertia, Newton's first law of motion momentum and Newton's second law of motion, impulse, Newton's third law of motion Law of conservation of linear momentum and its applications. Equilibrium of concurrent forces. Static and Kinetic friction, laws of friction, rolling friction, lubrication. Dynamics of uniform circular motion. Centripetal force, examples of circular motion (vehicle on level circular road, vehicle on banked road).

### UNIT-IV: Work, Energy and Power

Work done by a constant force and variable force, kinetic energy, work-energy theorem, power Notion of potential energy, potential energy of a spring, conservative forces, conservation of mechanical energy (kinetic and potential energies), non-conservative forces, motion in a vertical circle, elastic and inelastic collisions in one and two dimensions

### UNIT-V: Motion of System of Particles and Rigid Body

Centre of mass of a two-particle system, momentum conservation and centre of mass motion Centre of mass of a rigid body, centre of mass of uniform rod. Moment of a force, torque, angular momentum, conservation of angular momentum with some examples. Equilibrium of rigid bodies, rigid body rotation and equation of rotational motion, comparison of linear and rotational motions, moment of inertia, radius of gyration, Values of MI for simple geometrical objects (no derivation). Statement of parallel and perpendicular axis theorems and their applications.

### UNIT-VI: Gravitation

Kepler's laws of planetary motion. The universal law of gravitation Acceleration due to gravity and its variation with altitude and depth. Gravitational potential energy, gravitational potential, Escape velocity, orbital velocity of a satellite. Geostationary satellites

### UNIT-VII: Properties of Bulk Matter

Elastic behavior, Stress-strain relationship. Hooke's law, Young's modulus, bulk modulus, shear, modulus of rigidity, poisson's ratio; elastic energy. Viscosity, Stokes' law, terminal velocity, Reynold's number, streamline and turbulent flow. Critical velocity, Bernoulli's theorem and its applications. Surface energy and surface tension, angle of contact, excess of pressure, application of surface tension ideas to drops, bubbles and capillary rise. Heat, temperature, thermal expansion, thermal expansion of solids, liquids and gases. Anomalous expansion Specific heat capacity,  $C_p$ ,  $C_v$ , calorimetry, change of state-latent heat. Heat transfer- conduction and thermal conductivity, convection and radiation. Qualitative ideas of Black Body Radiation, Wein's displacement law and Green House effect. Newton's law of cooling and Stefan's law.

### UNIT-VIII: Thermodynamics

Thermal equilibrium and definition of temperature (zeroth law of Thermodynamics). Heat, work and internal energy. First law of thermodynamics Isothermal and adiabatic processes. Second law of the thermodynamics Reversible and irreversible processes. Heat engines and refrigerators.

### UNIT-IX: Behaviour of Perfect Gas and Kinetic Theory

Equation of state of a perfect gas, work done on compressing a gas. Kinetic theory of gases Assumptions, concept of pressure. Kinetic energy and temperature, degrees of freedom, law of equipartition of energy (statement only) and application to specific heat capacities of gases concept of mean free path.

### UNIT-X: Oscillations and Waves

Periodic motion-period, frequency, displacement as a function of time. Periodic functions. Simple harmonic motion(SHM) and its equation, phase, oscillations of a spring-restoring force and force constant, energy in SHM-kinetic and potential energies, simple pendulum-derivation of expression for its time period, free, forced and damped oscillations (qualitative ideas only), resonance. Wave motion. Longitudinal and transverse waves, speed of wave motion. Displacement relation for a progressive wave. Principle of superposition of waves, reflection of waves, standing waves in strings and organ pipes, fundamental mode and harmonics. Beats, Doppler effect

### UNIT-I: Electrostatics

Electric charges and their conservation. Coulomb's law-force between two point charges, forces between multiple charges, superposition principle and continuous charge distribution. Electric field, electric field due to a point charge, electric field lines, electric dipole, electric field due to a dipole, torque on a dipole in a uniform electric field. Electric flux, statement of Gauss's theorem and its applications to find field due to infinitely long straight wire, uniformly charged infinite plane sheet and uniformly charged thin spherical shell field inside and outside)

Electric potential potential difference, electric potential due to a point charge, a dipole and system of charges, equipotential surfaces, electrical potential energy of a system of two point charges and of electric dipoles in an electrostatic field. Conductors and insulators, free charges and bound charges inside a conductor, Dielectrics and electric polarization, capacitors and capacitance, combination of capacitors in series and in parallel capacitance of a parallel plate capacitor with and without dielectric medium between the plates, energy stored in a capacitor, Van de Graaff generator.

### UNIT-II: Current Electricity

Electric current, flow of electric charges in a metallic conductor, drift velocity and mobility and their relation with electric current, Ohm's law, electrical resistance. V-I characteristics (linear and non-linear), electrical energy and power, electrical resistivity and conductivity. Carbon resistors, colour code for carbon resistors, series and parallel combinations of resistors, temperature dependence of resistance.

Internal resistance of a cell, potential difference and emf of a cell, combination of cells in series and in parallel. Kirchhoff's laws and simple applications. Wheatstone bridge, metre bridge. Potentiometer-principle and applications to measure potential difference, and for comparing emf of two cells, measurement of internal resistance of a cell

### UNIT-III: Magnetic Effects of Current and Magnetism

Concept of magnetic field, Oersted's experiment. Biot-Savart's law and its application to current carrying circular loop. Ampere's law and its applications to infinitely long straight wire, straight and toroidal solenoids Force on a moving charge in uniform magnetic and electric fields, Cyclotron. Force on a current-carrying conductor in a uniform magnetic field. Force between two parallel current-carrying conductors-definition of ampere Torque experienced by a current loop in a magnetic field, moving coil galvanometer-its current sensitivity and conversion to ammeter and voltmeter. Current loop as a magnetic dipole and its magnetic dipole moment.

Magnetic dipole moment of a revolving electron. Magnetic field intensity due to a magnetic dipole (bar magnet) along its axis and perpendicular to its axis Torque on a magnetic dipole (bar magnet) in a uniform magnetic field, bar magnet as an equivalent solenoid, magnetic field lines Earth's magnetic field and magnetic elements. Para-, dia-and ferro-magnetic substances with examples. Electromagnetic and factors affecting their strengths. Permanent magnets.

### UNIT-IV: Electromagnetic Induction and Alternating Currents

**Electromagnetic induction** Faraday's law, induced emf and current, Lenz's Law, Eddy currents. Self and mutual Inductance. Alternating currents, peak and rms value of alternating current/ voltage, reactance and impedance. LC oscillations (qualitative treatment only) LCR series circuit, resonance, power in AC circuits, wattless current AC generator and transformer.

### UNIT-V: Electromagnetic Waves

Need for displacement current. Electromagnetic waves and their characteristics (qualitative ideas only).

Transverse nature of electromagnetic waves. Electromagnetic spectrum (radiowaves, microwaves, infrared, visible, ultraviolet, X-rays, gamma rays) Including elementary facts about their uses.

### UNIT-VI: Optics

Reflection of light, spherical mirrors, mirror formula. Refraction of light, total internal reflection and its applications optical fibres, refraction at spherical surfaces, lenses, thin lens formula, lens-maker's formula Magnification, power of a lens, combination of thin lenses in contact combination of a lens and a mirror. Refraction and dispersion of light through a prism. Scattering of light-blue colour of the sky and reddish appearance of the sun at sunrise and sunset

**Optical instruments** Human eye, image formation and accommodation, correction of eye defects (myopia and hypermetropia) using lenses. Microscopes and astronomical telescopes (reflecting and refracting) and their magnifying powers. Wave optics: Wavefront and Huygens' principle, reflection and refraction of plane wave at a plane surface using wavefronts. Proof of laws of reflection and refraction using Huygens' principle. Interference, Young's double hole experiment and expression for fringe width, coherent sources and sustained interference of light. Diffraction due to a single slit, width of central maximum Resolving power of microscopes and astronomical telescopes. Polarisation, plane polarised light, Brewster's law, uses of plane polarised light and Polaroids.

### UNIT-VII: Dual Nature of Matter and Radiation

Photoelectric effect, Hertz and Lenard's observations, Einstein's photoelectric equation-particle nature of light.

Matter waves-wave nature of particles, de-Broglie relation. Davisson-Germer experiment (experimental details should be omitted, only conclusion should be explained)

### UNIT-VIII Atoms and Nuclei

Alpha-particle scattering experiments, Rutherford's model of atom, Bohr model energy levels, hydrogen spectrum. Composition and size of nucleus, atomic masses, isotopes, isobars, isotones. Radioactivity a band g particles/ rays and their properties decay law. Mass-energy relation mass defect, binding energy per nucleon and its variation with mass number nuclear fission and fusion.

### UNIT-IX: Electronic Devices

Energy bands in solids (qualitative ideas only), conductors, insulators and semiconductors, semiconductor diode-I-V characteristics in forward and reverse bias, diode as a rectifier,

I-V characteristics of LED, photodiode, solar cell and Zener diode, Zener diode as a voltage regulator. Junction transistor, transistor action, characteristics of a transistor, transistor as an amplifier (common emitter configuration) and oscillator Logic gates (OR, AND, NOT, NAND and NOR). Transistor as a switch.

## JEE (Main)

### SECTION- A

#### UNIT 1 Physical and Measurement

Physics, technology and society, SI units, Fundamental and derived units. Least count, accuracy and precision of measuring instruments, Errors in measurement, Significant figures. Dimensions of Physical quantities, dimensional analysis and its applications.

#### UNIT 2 Kinematics

Frame of reference. Motion in a straight line: Position-time graph, speed and velocity. Uniform and non-uniform motion, average speed and instantaneous velocity. Uniformly accelerated motion, velocity-time, position time graphs, relations for uniformly accelerated motion. Scalars and Vectors, Vector addition and Subtraction, Zero Vector, Scalar and Vector products, Unit Vector, Resolution of a Vector. Relative Velocity, Motion in a plane, Projectile Motion, Uniform Circular Motion.

#### UNIT 3 Laws of Motion

Force and Inertia, Newton's First Law of motion; Momentum, Newton's Second Law of motion; Impulse; Newton's Third Law of motion. Law of conservation of linear momentum and its applications, Equilibrium of concurrent forces. Static and Kinetic friction, laws of friction, rolling friction.

Dynamics of uniform circular motion: Centripetal force and its applications.

#### UNIT 4 Work, Energy and Power

Work done by a constant force and a variable force; kinetic and potential energies, work-energy theorem, power. Potential energy of a spring, conservation of mechanical energy, conservative and non-conservative forces; Elastic and inelastic collisions in one and two dimensions.

#### UNIT 5 Rotational Motion

Centre of mass of a two-particle system, Centre of mass of a rigid body; Basic concepts of rotational motion; moment of a force, torque, angular momentum, conservation of angular momentum and its applications; moment of inertia, radius of gyration. Values of moments of inertia for simple geometrical objects, parallel and perpendicular axis theorems and their applications. Rigid body rotation, equations of rotational motion.

#### UNIT 6 Gravitation

The universal law of gravitation. Acceleration due to gravity and its variation with altitude and depth.

Kepler's laws of planetary motion. Gravitational potential energy; gravitational potential. Escape velocity. Orbital velocity of a satellite. Geo-stationary satellites.

#### UNIT 7 Properties of Solids & Liquids

Elastic behaviour, Stress-strain relationship, Hooke's.

Law, Young's modulus, bulk modulus, modulus of rigidity. Pressure due to a fluid column; Pascal's law and its applications. Viscosity, Stokes' law, terminal velocity, streamline and turbulent flow, Reynolds number. Bernoulli's principle and its applications. Surface energy and surface tension, angle of contact, application of surface tension - drops, bubbles and capillary rise. Heat, temperature, thermal expansion; specific heat capacity, calorimetry; change of state, latent heat. Heat transfer-conduction, convection and radiation, Newton's law of cooling.

#### UNIT 8 Thermodynamics

Thermal equilibrium, zeroth law of thermodynamics, concept of temperature. Heat, work and internal energy. First law of thermodynamics. Second law of thermodynamics: reversible and irreversible processes. Carnot engine and its efficiency.

#### UNIT 9 Kinetic Theory of Gases

Equation of state of a perfect gas, work done on compressing a gas. Kinetic theory of gases - assumptions, concept of pressure. Kinetic energy and temperature: rms speed of gas molecules; Degrees of freedom, Law of equipartition of energy, applications to specific heat capacities of gases; Mean free path, Avogadro's number.

#### UNIT 10 Oscillations And Waves

Periodic motion - period, frequency, displacement as a function of time. Periodic functions. Simple harmonic motion (S.H.M.) and its equation; phase; oscillations of a spring - restoring force and force constant; energy in S.H.M. - kinetic and potential energies; Simple pendulum - derivation of expression

for its time period; Free, forced and damped oscillations, resonance. Wave motion Longitudinal and transverse waves, speed of a wave. Displacement relation for a progressive wave. Principle of superposition of waves, reflection of waves, Standing waves in strings and organ pipes, fundamental mode and harmonics, Beats, Doppler effect in sound.

#### UNIT 11 Electrostatics

Electric charges Conservation of charge, Coulomb's law-forces between two point charges, forces between multiple charges; superposition principle and continuous charge distribution. Electric field Electric field due to a point charge, Electric field lines, Electric dipole, Electric field due to a dipole, Torque on a dipole in a uniform electric field. Electric flux, Gauss's law and its applications to find field due to infinitely long, uniformly charged straight wire, uniformly charged infinite plane sheet and uniformly charged thin spherical shell. Electric

potential and its calculation for a point charge, electric dipole and system of charges; Equipotential surfaces, Electrical potential energy of a system of two point charges in an electrostatic field.

Conductors and insulators, Dielectrics and electric polarization, capacitor, combination of capacitors in series and in parallel, capacitance of a parallel plate capacitor with and without dielectric medium between the plates, Energy stored in a capacitor.

### **UNIT 12 Current Electricity**

Electric current, Drift velocity, Ohm's law, Electrical resistance, Resistances of different materials, V-I characteristics of Ohmic and non-ohmic conductors, Electrical energy and power, Electrical resistivity, Colour code for resistors; Series and parallel combinations of resistors; Temperature dependence of resistance. Electric Cell and its Internal resistance, potential difference and emf of a cell, combination of cells in series and in parallel. Kirchhoff's laws and their applications. Wheatstone bridge, Metre bridge. Potentiometer - principle and its applications.

### **UNIT 13 Magnetic Effects of Current and Magnetism**

Biot-Savart law and its application to current carrying circular loop. Ampere's law and its applications to infinitely long current carrying straight wire and solenoid. Force on a moving charge in uniform magnetic and electric fields Cyclotron. Force on a current-carrying conductor in a uniform magnetic field. Force between two parallel current carrying conductors-definition of ampere. Torque experienced by a current loop in uniform magnetic field, Moving coil galvanometer, its current sensitivity and conversion to ammeter and voltmeter. Current loop as a magnetic dipole and its magnetic dipole moment. Bar magnet as an equivalent solenoid, magnetic field lines; Earth's magnetic field and magnetic elements. Para, dia and ferro-magnetic substances Magnetic susceptibility and permeability, Hysteresis, Electromagnets and permanent magnets.

### **UNIT 14 Electromagnetic Induction and Alternating Currents**

Electromagnetic induction; Faraday's law, induced emf and current; Lenz's Law, Eddy currents. Self and mutual inductance.

Alternating currents, peak and rms value of alternating current/ voltage; reactance and impedance; LCR series circuit, resonance; Quality factor, power in AC circuits, wattless current. AC generator and transformer.

### **UNIT 15 Electromagnetic Waves**

Electromagnetic waves and their characteristics. Transverse nature of electromagnetic waves. Electromagnetic spectrum (radio waves, microwaves, infrared, visible, ultraviolet, X-rays, gamma rays). Applications of e.m. waves.

### **UNIT 16 Optics**

Reflection and refraction of light at plane and spherical surfaces, mirror formula, Total internal reflection and its applications, Deviation and Dispersion of light by a prism, Lens Formula, Magnification, Power of a Lens, Combination of thin lenses in contact, Microscope and Astronomical Telescope (reflecting and refracting) and their magnifying powers. Wave optics wave front and Huygens' principle, Laws of reflection and refraction using Huygen's principle. Interference, Young's double slit experiment and expression for fringe width, coherent sources and sustained interference of light. Diffraction due to a single slit, width of central maximum. Resolving power of microscopes and astronomical telescopes, Polarisation, plane polarized light; Brewster's law, uses of plane polarized light and Polaroids.

### **UNIT 17 Dual Nature of Matter and Radiation**

Dual nature of radiation. Photoelectric effect, Hertz and Lenard's observations; Einstein's photoelectric equation; particle nature of light. Matter waves-wave nature of particle, de Broglie relation. Davisson-Germer experiment.

### **UNIT 18 Atoms and Nuclei**

Alpha-particle scattering experiment; Rutherford's model of atom; Bohr model, energy levels, hydrogen spectrum. Composition and size of nucleus, atomic masses, isotopes, isobars; isotones. Radioactivity-alpha, beta and gamma particles/rays and their properties; radioactive decay law. Mass-energy relation, mass defect; binding energy per nucleon and its variation with mass number, nuclear fission and fusion.

### **UNIT 19 Electronic Devices**

Semiconductors; semiconductor diode: I-V characteristics in forward and reverse bias; diode as a rectifier; I-V characteristics of LED, photodiode, solar cell, and Zener diode; Zener diode as a voltage regulator. Junction transistor, transistor action, characteristics of a transistor transistor as an amplifier (common emitter configuration) and oscillator. Logic gates (OR, AND, NOT, NAND & NOR). Transistor as a switch.

### **UNIT 20 Communication Systems**

Propagation of electromagnetic waves in the atmosphere; Sky and space wave propagation, Need for modulation, Amplitude and Frequency Modulation, Bandwidth of signals, Bandwidth of Transmission medium, Basic Elements of a Communication System (Block Diagram only)

## All India Medical & Engineering Entrance Exam, AIIMS, NEET, & JEE Main Physics Previous Years Exam Papers Analysis Chart

S.No	Exam	Proposed Year	Question Paper	Total Question
<b>All India Pre Medical Test/National Eligibility Cum Entrance Test (AIPMT/NEET)</b>				
1.	NEET (Re-Exam)	04.09.2022		50
2.	NEET	17.07.2022		50
3.	NEET	12.09.2021		50
4.	NEET	13.09.2020		50
5.	NEET	05.06.2019		50
6.	NEET (Odisha)	2019		50
7.	NEET	06.05.2018		50
8.	NEET	07.05.2017		50
9.	NEET	01.05.2016	Phase-I	50
10.	NEET	24.06.2016	Phase-II	50
11.	AIPMT	25.07.2015		50
12.	AIPMT (Re-Exam)	2015		50
13.	NEET	04.05.2014		50
14.	NEET	05.05.2013		50
15.	NEET (Karnataka)	2013		50
16.	AIPMT	2012		50
17.	AIPMT Mains	2012		20
18.	AIPMT	2011		50
19.	AIPMT Mains	2011		20
20.	AIPMT	2010		50
21.	AIPMT Mains	2010		20
22.	AIPMT	2009		50
23.	AIPMT Mains	2009		20
24.	AIPMT	2008		50
25.	AIPMT Mains	2008		20
26.	AIPMT	2007		50
27.	AIPMT Mains	2007		20
28.	AIPMT	2006		50
29.	AIPMT Mains	2006		20
30.	AIPMT	2005		50
31.	AIPMT Mains	2005		20
32.	AIPMT	2004		50
33.	AIPMT Mains	2004		20
34.	AIPMT	2003		50
35.	AIPMT	2002		50
36.	AIPMT	2001		50
37.	AIPMT	2000		50
38.	AIPMT	1999		50
39.	AIPMT	1998		50
40.	AIPMT	1997		50
41.	AIPMT	1996		50
42.	AIPMT	1995		50
43.	AIPMT	1994		50
44.	AIPMT	1993		50
45.	AIPMT	1992		50
46.	AIPMT	1991		50
47.	AIPMT	1990		50
48.	AIPMT	1989		50
49.	AIPMT	1988		50
<b>Joint Entrance Examination (JEE Main)</b>				
50.	NTA JEE Main	15.04.2023	Shift-I	30
51.	NTA JEE Main	13.04.2023	Shift-I	30
52.	NTA JEE Main	13.04.2023	Shift-II	30
53.	NTA JEE Main	12.04.2023	Shift-I	30
54.	NTA JEE Main	11.04.2023	Shift-I	30
55.	NTA JEE Main	11.04.2023	Shift-II	30
56.	NTA JEE Main	10.04.2023	Shift-I	30
57.	NTA JEE Main	10.04.2023	Shift-II	30
58.	NTA JEE Main	08.04.2023	Shift-I	30
59.	NTA JEE Main	08.04.2023	Shift-II	30
60.	NTA JEE Main	06.04.2023	Shift-I	30
61.	NTA JEE Main	06.04.2023	Shift-II	30
62.	NTA JEE Main	24.01.2023	Shift-I	30
63.	NTA JEE Main	24.01.2023	Shift-II	30
64.	NTA JEE Main	25.01.2023	Shift-I	30
65.	NTA JEE Main	25.01.2023	Shift-II	30
66.	NTA JEE Main	29.01.2023	Shift-I	30

67.	NTA JEE Main	29.01.2023	Shift-II	30
68.	NTA JEE Main	30.01.2023	Shift-I	30
69.	NTA JEE Main	30.01.2023	Shift-II	30
70.	NTA JEE Main	31.01.2023	Shift-I	30
71.	NTA JEE Main	31.01.2023	Shift-II	30
72.	NTA JEE Main	01.02.2023	Shift-I	30
73.	NTA JEE Main	01.02.2023	Shift-II	30
74.	NTA JEE Main	29.07.2022	Shift-I	30
75.	NTA JEE Main	29.07.2022	Shift-II	30
76.	NTA JEE Main	28.07.2022	Shift-I	30
77.	NTA JEE Main	28.07.2022	Shift-II	30
78.	NTA JEE Main	27.07.2022	Shift-I	30
79.	NTA JEE Main	27.07.2022	Shift-II	30
80.	NTA JEE Main	26.07.2022	Shift-I	30
81.	NTA JEE Main	26.07.2022	Shift-II	30
82.	NTA JEE Main	25.07.2022	Shift-I	30
83.	NTA JEE Main	25.07.2022	Shift-II	30
84.	NTA JEE Main	29.06.2022	Shift-I	30
85.	NTA JEE Main	29.06.2022	Shift-II	30
86.	NTA JEE Main	28.06.2022	Shift-I	30
87.	NTA JEE Main	28.06.2022	Shift-II	30
88.	NTA JEE Main	27.06.2022	Shift-I	30
89.	NTA JEE Main	27.06.2022	Shift-II	30
90.	NTA JEE Main	26.06.2022	Shift-I	30
91.	NTA JEE Main	26.06.2022	Shift-II	30
92.	NTA JEE Main	25.06.2022	Shift-I	30
93.	NTA JEE Main	25.06.2022	Shift-II	30
94.	NTA JEE Main	24.06.2022	Shift-I	30
95.	NTA JEE Main	24.06.2022	Shift-II	30
96.	NTA JEE Main	01.09.2021	Shift-I	30
97.	NTA JEE Main	01.09.2021	Shift-II	30
98.	NTA JEE Main	31.08.2021	Shift-I	30
99.	NTA JEE Main	31.08.2021	Shift-II	30
100.	NTA JEE Main	27.08.2021	Shift-I	30
101.	NTA JEE Main	27.08.2021	Shift-II	30
102.	NTA JEE Main	26.08.2021	Shift-I	30
103.	NTA JEE Main	26.08.2021	Shift-II	30
104.	NTA JEE Main	27.07.2021	Shift-I	30
105.	NTA JEE Main	27.07.2021	Shift-II	30
106.	NTA JEE Main	25.07.2021	Shift-I	30
107.	NTA JEE Main	25.07.2021	Shift-II	30
108.	NTA JEE Main	22.07.2021	Shift-I	30
109.	NTA JEE Main	22.07.2021	Shift-II	30
110.	NTA JEE Main	20.07.2021	Shift-I	30
111.	NTA JEE Main	20.07.2021	Shift-II	30
112.	NTA JEE Main	18.03.2021	Shift-I	30
113.	NTA JEE Main	18.03.2021	Shift-II	30
114.	NTA JEE Main	17.03.2021	Shift-I	30
115.	NTA JEE Main	17.03.2021	Shift-II	30
116.	NTA JEE Main	16.03.2021	Shift-I	30
117.	NTA JEE Main	16.03.2021	Shift-II	30
118.	NTA JEE Main	26.02.2021	Shift-I	30
119.	NTA JEE Main	26.02.2021	Shift-II	30
120.	NTA JEE Main	25.02.2021	Shift-I	30
121.	NTA JEE Main	25.02.2021	Shift-II	30
122.	NTA JEE Main	24.02.2021	Shift-I	30
123.	NTA JEE Main	24.02.2021	Shift-II	30
124.	NTA JEE Main	06.09.2020	Shift-I	30
125.	NTA JEE Main	06.09.2020	Shift-II	30
126.	NTA JEE Main	05.09.2020	Shift-I	30
127.	NTA JEE Main	05.09.2020	Shift-II	30
128.	NTA JEE Main	04.09.2020	Shift-I	25
129.	NTA JEE Main	04.09.2020	Shift-II	25
130.	NTA JEE Main	03.09.2020	Shift-I	30
131.	NTA JEE Main	03.09.2020	Shift-II	30
132.	NTA JEE Main	02.09.2020	Shift-I	25
133.	NTA JEE Main	02.09.2020	Shift-II	25
134.	NTA JEE Main	09.01.2020	Shift-I	30
135.	NTA JEE Main	09.01.2020	Shift-II	30
136.	NTA JEE Main	08.01.2020	Shift-I	30
137.	NTA JEE Main	08.01.2020	Shift-II	30
138.	NTA JEE Main	07.01.2020	Shift-I	30
139.	NTA JEE Main	07.01.2020	Shift-II	30
140.	NTA JEE Main	12.04.2019	Shift-I	30



141.	NTA JEE Main	12.04.2019	Shift-II	30
142.	NTA JEE Main	10.04.2019	Shift-I	30
143.	NTA JEE Main	10.04.2019	Shift-II	30
144.	NTA JEE Main	09.04.2019	Shift-I	30
145.	NTA JEE Main	09.04.2019	Shift-II	30
146.	NTA JEE Main	08.04.2019	Shift-I	30
147.	NTA JEE Main	08.04.2019	Shift-II	30
148.	NTA JEE Main	12.01.2019	Shift-I	30
149.	NTA JEE Main	12.01.2019	Shift-II	30
150.	NTA JEE Main	11.01.2019	Shift-I	30
151.	NTA JEE Main	11.01.2019	Shift-II	30
152.	NTA JEE Main	10.01.2019	Shift-I	30
153.	NTA JEE Main	10.01.2019	Shift-II	30
154.	NTA JEE Main	09.01.2019	Shift-I	30
155.	NTA JEE Main	09.01.2019	Shift-II	30
156.	JEE Main	16.04.2018		30
157.	JEE Main	15.04.2018	Shift-I	30
158.	JEE Main	15.04.2018	Shift-II	30
159.	JEE Main	08.04.2018		30
160.	JEE Main	09.04.2017		30
161.	JEE Main	08.04.2017		30
162.	JEE Main	02.04.2017		30
163.	JEE Main	2016		30
164.	JEE Main	2015		30
165.	JEE Main	2014		30
166.	JEE Main	2013		30
167.	AIEEE	2012		30
168.	AIEEE	2011		30
169.	AIEEE	2010		30
170.	AIEEE	2009		30
171.	AIEEE	2008		30
172.	AIEEE	2007		30
173.	AIEEE	2006		30
174.	AIEEE	2005		30
175.	AIEEE	2004		30
176.	AIEEE	2003		30
177.	AIEEE	2002		30
<b>All India Institute of Medical Sciences (AIIMS)</b>				
178.	AIIMS	26.05.2019	Shift-I	60
179.	AIIMS	26.05.2019	Shift-II	60
180.	AIIMS	25.05.2019	Shift-I	60
181.	AIIMS	25.05.2019	Shift-II	60
182.	AIIMS	2018		60
183.	AIIMS	2017		60
184.	AIIMS	2016		60
185.	AIIMS	2015		60
186.	AIIMS	2014		60
187.	AIIMS	2013		60
188.	AIIMS	2012		60
189.	AIIMS	2011		60
190.	AIIMS	2010		60
191.	AIIMS	2009		60
192.	AIIMS	2008		60
193.	AIIMS	2007		60
194.	AIIMS	2006		60
195.	AIIMS	2005		60
196.	AIIMS	2004		60
197.	AIIMS	2003		60
198.	AIIMS	2002		60
199.	AIIMS	2001		60
200.	AIIMS	2000		60
201.	AIIMS	1999		60
202.	AIIMS	1998		60
203.	AIIMS	1997		60
204.	AIIMS	1996		60
205.	AIIMS	1994		60
<b>Assam Combined Entrance Examination (CEE)</b>				
206.	ASSAM-CEE	31.07.2022		40
207.	ASSAM-CEE	2021		40
208.	ASSAM-CEE	2020		40
209.	ASSAM-CEE	2019		40
210.	ASSAM-CEE	2018		40
211.	ASSAM-CEE	2017		40
212.	ASSAM-CEE	2016		40
213.	ASSAM-CEE	2014		40
<b>Andhra Pradesh Engineering, Agriculture and Medical Common Entrance Test (AP EAMCET)</b>				

214.	AP EAMCET Medical	2017		40
215.	AP EAMCET Medical	2016		40
216.	AP EAMCET Medical	2015		40
217.	AP EAMCET Medical	2014		40
218.	AP EAMCET Medical	2013		50
219.	AP EAMCET Medical	2012		50
220.	AP EAMCET Medical	2011		40
221.	AP EAMCET Medical	2010		40
222.	AP EAMCET Medical	2009		40
223.	AP EAMCET Medical	2008		40
224.	AP EAMCET Medical	2007		40
225.	AP EAMCET Medical	2006		40
226.	AP EAMCET Medical	2005		40
227.	AP EAMCET Medical	2004		40
228.	AP EAMCET Medical	2003		50
229.	AP EAMCET Medical	2002		40
230.	AP EAMCET Medical	2001		40
231.	AP EAMCET Medical	2000		40
232.	AP EAMCET Medical	1999		40
233.	AP EAMCET Medical	1998		50
234.	AP EAMCET Medical	1997		50
<b>Andhra Pradesh Engineering, Agriculture and Medical Common Entrance Test (AP EAMCET)</b>				
235.	AP EAMCET Engineering	12.07.2022	Shift-I	40
236.	AP EAMCET Engineering	12.07.2022	Shift-II	40
237.	AP EAMCET Engineering	11.07.2022	Shift-I	40
238.	AP EAMCET Engineering	11.07.2022	Shift-II	40
239.	AP EAMCET Engineering	08.07.2022	Shift-I	40
240.	AP EAMCET Engineering	08.07.2022	Shift-II	40
241.	AP EAMCET Engineering	07.07.2022	Shift-I	40
242.	AP EAMCET Engineering	07.07.2022	Shift-II	40
243.	AP EAMCET Engineering	06.07.2022	Shift-I	40
244.	AP EAMCET Engineering	06.07.2022	Shift-II	40
245.	AP EAMCET Engineering	05.07.2022	Shift-I	40
246.	AP EAMCET Engineering	05.07.2022	Shift-II	40
247.	AP EAMCET Engineering	04.07.2022	Shift-I	40
248.	AP EAMCET Engineering	04.07.2022	Shift-II	40
249.	AP EAMCET Engineering	05.10.2021	Shift-I	40
250.	AP EAMCET Engineering	05.10.2021	Shift-II	40
251.	AP EAMCET Engineering	03.09.2021	Shift-II	40
252.	AP EAPCET Engineering	03.09.2021	Shift-I	40
253.	AP EAPCET Engineering	06.09.2021	Shift-I	40
254.	AP EAPCET Engineering	06.09.2021	Shift-II	40
255.	AP EAPCET Engineering	07.09.2021	Shift-I	40
256.	AP EAMCET Engineering	25.08.2021	Shift-I	40
257.	AP EAMCET Engineering	25.08.2021	Shift-II	40
258.	AP EAMCET Engineering	24.08.2021	Shift-I	40
259.	AP EAMCET Engineering	24.08.2021	Shift-II	40
260.	AP EAMCET Engineering	23.08.2021	Shift-I	40
261.	AP EAMCET Engineering	23.08.2021	Shift-II	40
262.	AP EAMCET Engineering	20.08.2021	Shift-I	40
263.	AP EAMCET Engineering	20.08.2021	Shift-II	40
264.	AP EAMCET Engineering	19.08.2021	Shift-I	40
265.	AP EAPCET Engineering	19.08.2021	Shift-II	40
266.	AP EAPCET Engineering	07.10.2020	Shift-I	40
267.	AP EAPCET Engineering	07.10.2020	Shift-II	40
268.	AP EAPCET Engineering	25.09.2020	Shift-I	40
269.	AP EAPCET Engineering	25.09.2020	Shift-II	40
270.	AP EAPCET Engineering	24.09.2020	Shift-I	40
271.	AP EAPCET Engineering	24.09.2020	Shift-II	40
272.	AP EAMCET Engineering	23.09.2020	Shift-I	40
273.	AP EAMCET Engineering	23.09.2020	Shift-II	40
274.	AP EAMCET Engineering	22.09.2020	Shift-I	40
275.	AP EAMCET Engineering	22.09.2020	Shift-II	40
276.	AP EAMCET Engineering	21.09.2020	Shift-I	40
277.	AP EAMCET Engineering	21.09.2020	Shift-II	40
278.	AP EAMCET Engineering	18.09.2020	Shift-I	40
279.	AP EAMCET Engineering	18.09.2020	Shift-II	40
280.	AP EAMCET Engineering	17.09.2020	Shift-I	40
281.	AP EAMCET Engineering	17.09.2020	Shift-II	40
282.	AP EAPCET Engineering	24.04.2019	Shift-I	40
283.	AP EAPCET Engineering	24.04.2019	Shift-II	40
284.	AP EAMCET Engineering	23.04.2019	Shift-I	40
285.	AP EAMCET Engineering	23.04.2019	Shift-II	40
286.	AP EAMCET Engineering	22.04.2019	Shift-I	40
287.	AP EAMCET Engineering	22.04.2019	Shift-II	40
288.	AP EAMCET Engineering	21.04.2019	Shift-I	40

289.	AP EAMCET Engineering	21.04.2019	Shift-II	40
290.	AP EAMCET Engineering	20.04.2019	Shift-I	40
291.	AP EAMCET Engineering	20.04.2019	Shift-II	40
292.	AP EAPCET Engineering	25.04.2018	Shift-I	40
293.	AP EAPCET Engineering	25.04.2018	Shift-II	40
294.	AP EAMCET Engineering	24.04.2018	Shift-I	40
295.	AP EAMCET Engineering	24.04.2018	Shift-II	40
296.	AP EAMCET Engineering	23.04.2018	Shift-I	40
297.	AP EAMCET Engineering	23.04.2018	Shift-II	40
298.	AP EAMCET Engineering	22.04.2018	Shift-I	40
299.	AP EAMCET Engineering	22.04.2018	Shift-II	40
300.	AP EAPCET Engineering	28.04.2017	Shift-I	40
301.	AP EAPCET Engineering	28.04.2017	Shift-II	40
302.	AP EAMCET Engineering	26.04.2017	Shift-I	40
303.	AP EAMCET Engineering	26.04.2017	Shift-II	40
304.	AP EAMCET Engineering	25.04.2017	Shift-I	40
305.	AP EAMCET Engineering	25.04.2017	Shift-II	40
306.	AP EAMCET Engineering	24.04.2017	Shift-I	40
307.	AP EAMCET Engineering	24.04.2017	Shift-II	40
308.	AP EAMCET Engineering	2017		40
309.	AP EAMCET Engineering	2016		40
310.	AP EAMCET Engineering	2015		40
311.	AP EAMCET Engineering	2014		40
312.	AP EAMCET Engineering	2013		40
313.	AP EAMCET Engineering	2012		40
314.	AP EAMCET Engineering	2011		40
315.	AP EAMCET Engineering	2010		40
316.	AP EAMCET Engineering	2009		40
317.	AP EAMCET Engineering	2008		40
318.	AP EAMCET Engineering	2007		40
319.	AP EAMCET Engineering	2006		40
320.	AP EAMCET Engineering	2005		40
321.	AP EAMCET Engineering	2004		40
322.	AP EAMCET Engineering	2003		40
323.	AP EAMCET Engineering	2002		40
324.	AP EAMCET Engineering	2001		40
325.	AP EAMCET Engineering	2000		40
326.	AP EAMCET Engineering	1999		40
327.	AP EAMCET Engineering	1998		40
328.	AP EAMCET Engineering	1997		40
329.	AP EAMCET Engineering	1996		40
330.	AP EAMCET Engineering	1995		40
331.	AP EAMCET Engineering	1994		40
332.	AP EAMCET Engineering	1993		40
333.	AP EAMCET Engineering	1992		40
334.	AP EAMCET Engineering	1991		40
<b>Aligarh Muslim University Engineering Entrance Examination (AMUEEE)</b>				
335.	AMU	2019		50
336.	AMU	2018		50
337.	AMU	2017		50
338.	AMU	2016		50
339.	AMU	2015		50
340.	AMU	2014		50
341.	AMU	2013		50
342.	AMU	2012		50
343.	AMU	2011		50
344.	AMU	2010		50
345.	AMU	2009		50
346.	AMU	2008		50
347.	AMU	2007		50
348.	AMU	2006		50
349.	AMU	2005		50
350.	AMU	2004		50
351.	AMU	2003		50
352.	AMU	2002		50
353.	AMU	2001		50
<b>Bihar Combined Entrance Competitive Examination (BCECE)</b>				
354.	BCECE	2018		50
355.	BCECE	2017		50
356.	BCECE	2016		50
357.	BCECE	2015		50
358.	BCECE	2014		50
359.	BCECE	2013		50
360.	BCECE	2012		50
361.	BCECE	2011		50
362.	BCECE	2010		50

363.	BCECE	2009	50
364.	BCECE	2008	50
365.	BCECE	2007	50
366.	BCECE	2006	50
367.	BCECE	2005	50
368.	BCECE	2004	50
369.	BCECE	2003	50
<b>Birla Institute of Technology and Science Admission Test (BITSAT)</b>			
370.	BITSAT	2020	40
371.	BITSAT	2019	40
372.	BITSAT	2018	40
373.	BITSAT	2017	40
374.	BITSAT	2016	40
375.	BITSAT	2015	40
376.	BITSAT	2014	40
377.	BITSAT	2013	40
378.	BITSAT	2012	40
379.	BITSAT	2011	40
380.	BITSAT	2010	40
381.	BITSAT	2009	40
382.	BITSAT	2008	40
383.	BITSAT	2007	40
384.	BITSAT	2006	40
385.	BITSAT	2005	40
<b>Consortium of Medical, Engineering and Dental Colleges of Karnataka (COMEDK)</b>			
386.	COMEDK-JEE	2020	60
387.	COMEDK-JEE	2019	60
388.	COMEDK-JEE	2018	60
389.	COMEDK-JEE	2017	60
390.	COMEDK-JEE	2016	60
391.	COMEDK-JEE	2015	60
392.	COMEDK-JEE	2014	60
393.	COMEDK-JEE	2013	60
394.	COMEDK-JEE	2012	60
395.	COMEDK-JEE	2011	60
<b>Chhattisgarh Pre-Engineering Test (CGPET)</b>			
396.	Chhattisgarh-PET	22.05.2022	50
397.	Chhattisgarh-PET	2021	50
398.	Chhattisgarh-PET	2019	50
399.	Chhattisgarh-PET	2018	50
400.	Chhattisgarh-PET	2017	50
401.	Chhattisgarh-PET	2016	50
402.	Chhattisgarh-PET	2015	50
403.	Chhattisgarh-PET	2014	50
404.	Chhattisgarh-PET	2013	50
405.	Chhattisgarh-PET	2012	50
406.	Chhattisgarh-PET	2011	50
407.	Chhattisgarh-PET	2010	50
408.	Chhattisgarh-PET	2009	50
409.	Chhattisgarh-PET	2008	50
410.	Chhattisgarh-PET	2007	50
411.	Chhattisgarh-PET	2006	50
412.	Chhattisgarh-PET	2005	50
413.	Chhattisgarh-PET	2004	50
<b>Delhi College of Engineering (DCE)</b>			
414.	DCE	2009	60
415.	DCE	2007	60
<b>Gujarat Common Entrance Test (GUJCET)</b>			
416.	GUJCET	18.04.2022	40
417.	GUJCET	06.08.2021	40
418.	GUJCET	2020	40
419.	GUJCET	2019	40
420.	GUJCET	2018	40
421.	GUJCET	2017	40
422.	GUJCET	2016	40
423.	GUJCET	2015	40
424.	GUJCET	2014	40
425.	GUJCET	2011	40
426.	GUJCET	2009	40
427.	GUJCET	2008	40
428.	GUJCET	2007	40
<b>Himachal Pradesh Common Entrance Test (HPCET)</b>			
429.	HPCET	2018	60
<b>Jammu and Kashmir Common Entrance Test (JKCET)</b>			
430.	JKCET	2019	75
431.	JKCET	2018	75

432.	JKCET	2017	75
433.	JKCET	2016	75
434.	JKCET	2015	75
435.	JKCET	2014	75
436.	JKCET	2013	75
437.	JKCET	2012	75
438.	JKCET	2011	75
439.	JKCET	2010	75
440.	JKCET	2009	75
441.	JKCET	2008	75
442.	JKCET	2007	75
443.	JKCET	2006	75
444.	JKCET	2005	75
445.	JKCET	2004	75
446.	JKCET	2003	75
447.	JKCET	2002	75
448.	JKCET	2001	75
449.	JKCET	2000	75
450.	JKCET	1999	75
451.	JKCET	1998	75
452.	JKCET	1997	75
<b>Jawaharlal Institute of Postgraduate Medical Education and Research (JIPMER)</b>			
453.	JIPMER	2019	60
454.	JIPMER	2018	60
455.	JIPMER	2017	60
456.	JIPMER	2016	60
457.	JIPMER	2015	60
458.	JIPMER	2014	60
459.	JIPMER	2013	60
460.	JIPMER	2012	60
461.	JIPMER	2011	60
462.	JIPMER	2010	60
463.	JIPMER	2009	60
464.	JIPMER	2008	60
465.	JIPMER	2007	60
466.	JIPMER	2006	60
467.	JIPMER	2005	60
468.	JIPMER	2004	60
<b>Jharkhand Combined Entrance Competitive Examination (JCECE)</b>			
469.	JCECE	2018	50
470.	JCECE	2017	50
471.	JCECE	2016	50
472.	JCECE	2015	50
473.	JCECE	2014	50
474.	JCECE	2013	50
475.	JCECE	2012	50
476.	JCECE	2011	50
477.	JCECE	2010	50
478.	JCECE	2009	50
479.	JCECE	2008	50
480.	JCECE	2007	50
481.	JCECE	2006	50
482.	JCECE	2005	50
483.	JCECE	2004	50
484.	JCECE	2003	50
<b>Kerala Commissioner for Entrance Examinations (K-CEE)</b>			
485.	Kerala CEE	04.07.2022	60
486.	Kerala CEE	2021	60
487.	Kerala CEE	2020	60
488.	Kerala CEE	2019	60
489.	Kerala CEE	2018	60
490.	Kerala CEE	2017	60
491.	Kerala CEE	2016	60
492.	Kerala CEE	2015	60
493.	Kerala CEE	2014	60
494.	Kerala CEE	2013	60
495.	Kerala CEE	2012	60
496.	Kerala CEE	2011	60
497.	Kerala CEE	2010	60
498.	Kerala CEE	2009	60
499.	Kerala CEE	2008	60
500.	Kerala CEE	2007	60
501.	Kerala CEE	2006	60
502.	Kerala CEE	2005	60
503.	Kerala CEE	2004	60
<b>Karnataka Common Entrance Test (K-CET)</b>			

504.	Karnataka-CET	17.06.2022		60
505.	Karnataka-CET	2021		60
506.	Karnataka-CET	2020		60
507.	Karnataka-CET	2019		60
508.	Karnataka-CET	2018		60
509.	Karnataka-CET	2017		60
510.	Karnataka-CET	2016		60
511.	Karnataka-CET	2015		60
512.	Karnataka-CET	2014		60
513.	Karnataka-CET	2013		60
514.	Karnataka-CET	2012		60
515.	Karnataka-CET	2011		60
516.	Karnataka-CET	2010		60
517.	Karnataka-CET	2009		60
518.	Karnataka-CET	2008		60
519.	Karnataka-CET	2007		60
520.	Karnataka-CET	2006		60
521.	Karnataka-CET	2005		60
522.	Karnataka-CET	2004		60
523.	Karnataka-CET	2003		60
524.	Karnataka-CET	2002		60
525.	Karnataka-CET	2001		60
<b>Kishore Vaigyanik Protsahan Yojana (KVPY)</b>				
526.	KVPY SA	2021		20
527.	KVPY SX	2021		20
528.	KVPY SA	2020		20
529.	KVPY SX	2020		20
530.	KVPY SA	2019		20
531.	KVPY SX	2019		20
532.	KVPY SA	2018		20
533.	KVPY SX	2018		20
534.	KVPY SA	2017		20
535.	KVPY SX	2017		20
536.	KVPY SA	2016		20
537.	KVPY SX	2016		20
538.	KVPY SA	2015		20
539.	KVPY SX	2015		20
540.	KVPY SA	2014		20
541.	KVPY SX	2014		20
542.	KVPY SA	2013		20
543.	KVPY SX	2013		20
544.	KVPY SA	2012		20
545.	KVPY SX	2012		20
546.	KVPY SA	2011		20
547.	KVPY SX	2011		20
548.	KVPY SA	2010		20
549.	KVPY SX	2010		20
550.	KVPY SA	2009		20
551.	KVPY SX	2009		20
<b>Madhya Pradesh Pre Engineering Test (MPPET)</b>				
552.	MP PMT	2013	Paper-I	50
553.	MP PMT	2013	Paper-II	50
554.	MPPET	2012		50
555.	MPPET	2009		50
556.	MPPET	2008		50
<b>Manipal University Under Graduate Entrance Test (M-UGET)</b>				
557.	M-UGET	2020		50
558.	M-UGET	2019		50
559.	M-UGET	2018		50
560.	M-UGET	2017		50
561.	M-UGET	2016		50
562.	M-UGET	2015		50
563.	M-UGET	2014		50
564.	M-UGET	2013		50
565.	M-UGET	2012		50
566.	M-UGET	2011		50
567.	M-UGET	2010		50
568.	M-UGET	2009		50
569.	M-UGET	2008		50
<b>Maharashtra Common Entrance Test (MHT-CET)</b>				
570.	MHT-CET	20.10.2020	Shift-I	50
571.	MHT-CET	20.10.2020	Shift-II	50
572.	MHT-CET	19.10.2020	Shift-I	50
573.	MHT-CET	19.10.2020	Shift-II	50
574.	MHT-CET	16.10.2020	Shift-I	50
575.	MHT-CET	16.10.2020	Shift-II	50

576.	MHT-CET	15.10.2020	Shift-I	50
577.	MHT-CET	15.10.2020	Shift-II	50
578.	MHT-CET	14.10.2020	Shift-I	50
579.	MHT-CET	14.10.2020	Shift-II	50
580.	MHT-CET	13.10.2020	Shift-I	50
581.	MHT-CET	13.10.2020	Shift-II	50
582.	MHT-CET	12.10.2020	Shift-I	50
583.	MHT-CET	12.10.2020	Shift-II	50
584.	MHT-CET	08.10.2020	Shift-I	50
585.	MHT-CET	07.10.2020	Shift-I	50
586.	MHT-CET	06.10.2020	Shift-I	50
587.	MHT-CET	05.10.2020	Shift-I	50
588.	MHT-CET	04.10.2020	Shift-I	50
589.	MHT-CET	01.10.2020	Shift-I	50
590.	MHT-CET	02.05.2019	Shift-I	50
591.	MHT-CET	02.05.2019	Shift-II	50
592.	MHT-CET	03.05.2019		50
593.	MHT-CET	2018		50
594.	MHT-CET	2017		50
595.	MHT-CET	2016		50
596.	MHT-CET	2015		50
597.	MHT-CET	2014		50
598.	MHT-CET	2013		50
599.	MHT-CET	2012		50
600.	MHT-CET	2011		50
601.	MHT-CET	2010		50
602.	MHT-CET	2009		50
603.	MHT-CET	2008		50
604.	MHT-CET	2007		50
605.	MHT-CET	2006		50
606.	MHT-CET	2005		50
607.	MHT-CET	2004		50
<b>National Talent Search Examination (NTSE)</b>				
608.	NTSE-Andhra Pradesh	2019		10
609.	NTSE-Bihar	2019		10
610.	NTSE-Chhattisgarh	2019		10
611.	NTSE-Delhi	2019		10
612.	NTSE-Goa	2019		10
613.	NTSE-Jharkhand	2019		10
614.	NTSE-Karnataka	2019		10
615.	NTSE-Kerala	2019		10
616.	NTSE-Madhya Pradesh	2019		10
617.	NTSE-Maharashtra	2019		10
618.	NTSE-Odisha	2019		10
619.	NTSE-Punjab	2019		10
620.	NTSE-Tamil Nadu	2019		10
621.	NTSE-Telangana	2019		10
622.	NTSE-Uttar Pradesh	2019		10
623.	NTSE-Uttarakhand	2019		10
624.	NTSE-West Bengal	2019		10
625.	NTSE-Gujarat	2018		10
626.	NTSE-Jharkhand	2018		10
<b>SRM Joint Engineering Entrance Examination (SRM-JEE)</b>				
627.	SRM-JEE	2019		40
628.	SRM-JEE	2018		40
629.	SRM-JEE	2017		40
630.	SRM-JEE	2016		40
631.	SRM-JEE	2015		40
632.	SRM-JEE	2014		40
633.	SRM-JEE	2013		40
634.	SRM-JEE	2012		40
635.	SRM-JEE	2011		40
636.	SRM-JEE	2010		40
637.	SRM-JEE	2009		40
638.	SRM-JEE	2008		40
639.	SRM-JEE	2007		40
<b>Telangana State Engineering, Agriculture &amp; Medical Common Entrance Test (TS EAMCET)</b>				
640.	TS EAMCET	31.07.2022	Shift-I	40
641.	TS EAMCET	31.07.2022	Shift-II	40
642.	TS EAMCET	30.07.2022	Shift-I	40
643.	TS EAMCET	30.07.2022	Shift-II	40
644.	TS EAMCET	20.07.2022	Shift-I	40
645.	TS EAMCET	20.07.2022	Shift-II	40
646.	TS EAMCET	19.07.2022	Shift-I	40
647.	TS EAMCET	19.07.2022	Shift-II	40
648.	TS EAMCET	18.07.2022	Shift-I	40

649.	TS EAMCET	18.07.2022	Shift-II	40
650.	TS EAMCET	10.08.2021	Shift-II	40
651.	TS EAMCET	09.08.2021	Shift-I	40
652.	TS EAMCET	09.08.2021	Shift-II	40
653.	TS EAMCET	06.08.2021	Shift-I	40
654.	TS EAMCET	06.08.2021	Shift-II	40
655.	TS EAMCET	05.08.2021	Shift-I	40
656.	TS EAMCET	05.08.2021	Shift-II	40
657.	TS EAMCET	04.08.2021	Shift-I	40
658.	TS EAMCET	04.08.2021	Shift-II	40
659.	TS EAMCET	29.09.2020	Shift-I	40
660.	TS EAMCET	29.09.2020	Shift-II	40
661.	TS EAMCET	28.09.2020	Shift-I	40
662.	TS EAMCET	28.09.2020	Shift-II	40
663.	TS EAMCET	14.09.2020	Shift-I	40
664.	TS EAMCET	14.09.2020	Shift-II	40
665.	TS EAMCET	11.09.2020	Shift-I	40
666.	TS EAMCET	11.09.2020	Shift-II	40
667.	TS EAMCET	10.09.2020	Shift-I	40
668.	TS EAMCET	10.09.2020	Shift-II	40
669.	TS EAMCET	09.09.2020	Shift-I	40
670.	TS EAMCET	09.09.2020	Shift-II	40
671.	TS EAMCET	09.05.2019	Shift-I	40
672.	TS EAMCET	09.05.2019	Shift-II	40
673.	TS EAMCET	08.05.2019	Shift-I	40
674.	TS EAMCET	08.05.2019	Shift-II	40
675.	TS EAMCET	06.05.2019	Shift-I	40
676.	TS EAMCET	04.05.2019	Shift-I	40
677.	TS EAMCET	04.05.2019	Shift-II	40
678.	TS EAMCET	03.05.2019	Shift-I	40
679.	TS EAMCET	03.05.2019	Shift-II	40
680.	TS EAMCET	07.05.2018	Shift-I	40
681.	TS EAMCET	05.05.2018	Shift-I	40
682.	TS EAMCET	05.05.2018	Shift-II	40
683.	TS EAMCET	04.05.2018	Shift-I	40
684.	TS EAMCET	04.05.2018	Shift-II	40
685.	TS EAMCET	03.05.2018	Shift-I	40
686.	TS EAMCET	02.05.2018	Shift-I	40
687.	TS EAMCET	02.05.2018	Shift-II	40
688.	TS EAMCET Engineering	2017		40
689.	TS EAMCET Agriculture	2017		40
690.	TS EAMCET Engineering	2016		40
691.	TS EAMCET Agriculture	2016		40
692.	TS EAMCET Engineering	2015		40
693.	TS EAMCET Agriculture	2015		40
<b>Tripura Joint Entrance Examination (TJEE)</b>				
694.	Tripura JEE	27.04.2022		50
695.	Tripura JEE	2021		50
696.	Tripura JEE	2020		50
697.	Tripura JEE	2019		50
698.	Tripura JEE	2018		50
<b>Uttar Pradesh State Entrance Examination (UPSEE)</b>				
699.	UPSEE	2020		50
700.	UPSEE	2019		50
701.	UPSEE	2018		50
702.	UPSEE	2017		50
703.	UPSEE	2016		50
704.	UPSEE	2015		50
705.	UPSEE	2014		50
706.	UPSEE	2013		50
707.	UPSEE	2012		50
708.	UPSEE	2011		50
709.	UPSEE	2010		50
710.	UPSEE	2009		50
711.	UPSEE	2008		50
712.	UPSEE	2007		50
713.	UPSEE	2006		50
714.	UPSEE	2005		50
715.	UPSEE	2004		50
<b>Uttar Pradesh Combined Pre Medical Test (UPCPMT)</b>				
716.	UPCPMT	2014		50
717.	UPCPMT	2013		50
718.	UPCPMT	2012		50
719.	UPCPMT	2011		50
720.	UPCPMT	2010		50
721.	UPCPMT	2009		50