#### **RRB JE CBT 1 Syllabus**

As mentioned in the exam pattern, there are four subjects in the RRB JE CBT 1 Exam-Mathematics, General Awareness & Reasoning, General Awareness, and General Science. Candidates can check the topic-wise RRB JE Syllabus 2024 for CBT 1 in the below section:

#### **Mathematics Syllabus**

Mathematics is a challenging subject that requires focused preparation to understand. Therefore, candidates preparing for RRB JE 2024 should allocate more time to this subject and create a study plan accordingly.

## **Topics** Data Interpretation Pipes and Cistern Trigonometry Clock and Calendar Permutations and Combinations **Square Root** Probability Mensuration Time and Work Speed, Distance, and Time Partnership Allegation and Mixture Average **Elementary Statistics**

Ratio and Proportion

Problems on Age

Profit and Loss

Simple and Compound Interest

Geometry

Percentage

HCF and LCM

Algebra

**Number System** 

#### **General Science Syllabus**

Candidates preparing for the RRB JE Exam 2024 should know that the General Science subject includes topics from Physics and Chemistry. Candidates can prepare for Physics and Chemistry based on the 10th standard syllabus.

#### **General Science Syllabus**

Physics, Chemistry, and Life Sciences (up to 10th Standard CBSE syllabus)

#### **General Intelligence and Reasoning Syllabus**

Reasoning and General Intelligence can be new and sometimes overwhelming for aspirants. However, with better preparation and understanding of the RRB JE Syllabus 2024, candidates can achieve better marks in this subject.

#### **Topics**

Mathematical Operations

Alphabetical and Number Series

Jumbling

Statement-Assumptions and Arguments

**Seating Arrangement** 

Syllogism

Ranking and Order
Puzzles
Input and Output
Similarities and Differences
Decision-Making and Conclusions
Inequality
Direction and Distance
Blood Relations
Analytical Reasoning
Coding and Decoding

#### **General Awareness Syllabus**

The General Awareness subject assesses a candidate's knowledge of current affairs. Staying up to date with global issues is the best way to prepare for this subject. Check the table below for a detailed overview of the RRB JE Syllabus for General Awareness.

#### **Topics**

Indian Economy

Indian History and Culture

Geography

**Environmental Issues** 

Railway Budget

**Current Affairs** 

**Indian Constitution** 

General Knowledge on Railways

**Indian Polity** 

United Nations Organization (UNO)

Committees and Heads

Awards and Honours

Sports

Static General Knowledge

#### **RRB JE CBT 2 Syllabus**

RRB JE CBT 2 Exam includes objective type questions with multiple choice and might include questions from General Awareness, Physics and Chemistry, Basics of Computers and Applications, Basics of Environment and Pollution Control, and Technical abilities. Candidates can check the topic-wise RRB JE Syllabus 2024 for CBT 2 in the below section:

#### **General Awareness Syllabus**

We have provided the detailed General Awareness Syllabus for CBT 2 in the below section. However, it is to be noted that the syllabus would be similar to the CBT-1 exam.

#### **Topic**

**Knowledge of Current Affairs** 

Indian Geography

Culture and History of India

Indian Polity and Constitution

**Indian Economy** 

Environmental Issues Concerning India and the

World

Sports

General Scientific and Technological Developments

#### **Physics and Chemistry Syllabus**

In this section, you will encounter questions based on 12th standard Physics and Chemistry. Hence, it is advisable to revisit your 10th-standard physics and chemistry textbooks for reference, as there will be 15 questions from these subjects.

#### **Physics and Chemistry Syllabus**

Questions from 12th standard from Physics and Chemistry will come

#### **Basics of Environment and Pollution Control Syllabus**

Here we have provided the topics which will be covered under Basics of environment and pollution control Syllabus. Candidates must go through each of the topics as all of them are equally important.

# Topics Acid Rain Waste Management

Global Warming
Ozone Depletion

Environmental Basics

Effects of Environmental Pollution and Solutions

Water/Noise/Air Pollution and Their Effects

#### **Basics of Computer Applications Syllabus**

Here, candidates can check the syllabus for Basics of Computer Applications, which will be included in the RRB JE Exam 2024.

#### **Topics**

Web Browsers

Internet and Email

Websites

Computer Virus

MS Office

Different Data Representation

Operating System

Storage Devices

Networking

Computer Architecture

Input and Output Devices

### **Technical Abilities Syllabus for CBT 2**

We have provided the detailed technical abilities syllabus for CBT 2 for each of the subjects in the below table:

#### **RRB JE Civil Syllabus 2024**

Subject	Topics Covered
Engineering Mechanics	Force (resolution, moment, system, composition), Equilibrium, Friction, Centroid and Center of Gravity, Simple Machines
Building Construction	Building Components (substructure, superstructure), Types of Structures (load-bearing, framed, composite)
Building Materials	Masonry Materials (stones, bricks, mortars), Timber, Miscellaneous Materials (glass, plastic, fiber, aluminum, steel, galvanized iron, bitumen, PVC, CPVC, PPF)
Construction of Substructure	Job Layout, Earthwork, Foundation (types, dewatering, coffer dams, bearing capacity)
Construction of Superstructure	Stone Masonry, Brick Masonry, Hollow Concrete Block Masonry, Composite Masonry, Cavity Wall, Doors and Windows, Vertical Communication (stairs, lifts, escalators), Scaffolding, Shoring
Building Finishes	Floors (finishes, process of laying), Walls (plastering, pointing, painting), Roofs (roofing materials including RCC)
Building Maintenance	Cracks (causes, types, repairs), Settlement (causes, remedial measures), Re-bar Techniques

**Building Drawing** Conventions (lines, symbols), Building Planning

> (residential and public buildings, rules, byelaws), Drawings (plan, elevation, section, site plan, location plan, foundation plan, working drawing), Perspective

Drawing

Technology

Design

Engineering

**Structures** 

Concrete Properties of Cement, Aggregates, Concrete Mix Design,

> Testing, Quality Control, Extreme Weather Concreting, Chemical Admixtures, Special Concrete (ready mix, RCC, pre-stressed, fiber reinforced, precast, high

performance)

Surveying Types of Survey, Chain and Cross Staff Survey,

> Compass Survey, Leveling (dumpy level, auto level), Contouring, Area and Volume Measurements, Plane Table Survey, Theodolite Survey, Tacheometric Survey, Curves, Advanced Survey Equipment, Aerial Survey,

Remote Sensing

Computer-Aided CAD Software (AutoCAD, Auto Civil, 3D Max), CAD

Commands, Generation of Plans, Elevations, Sections,

Site Plans, Area Statements, 3D Views

Geo Technical Design of Foundations, Pavement, Earth Retaining Engineering

Structures, Earthen Dams, Soil Properties, Permeability, Shear Strength, Bearing Capacity, Compaction and

Stabilization, Site Investigation

**Hydraulics** Fluid Properties, Hydrostatic Pressure, Liquid Pressure

> Measurement, Fluid Flow Fundamentals, Flow Through Pipes and Channels, Flow Measuring Devices, Hydraulic

Machines

Irrigation Hydrology, Investigation, Reservoir Planning, Percolation

Tanks, Diversion Headworks

Mechanics of Stress and Strain, Shear Force and Bending Moment,

Moment of Inertia, Stresses in Beams, Analysis of

Trusses, Strain Energy

Theory of Direct and Bending Stresses, Slope and Deflection, Structures

Fixed Beam, Continuous Beam, Moment Distribution

Method. Columns

**Structures** 

**Design of Concrete** Working Stress Method, Limit State Method, Design of Singly and Doubly Reinforced Sections, Shear, Bond, Development Length, T Beam, Slab, Column, Footings

Design of Steel **Structures** 

Types of Sections, Grades of Steel, Strength Characteristics, IS Code, Connections, Design of

Tension and Compression Members, Steel Roof Trusses,

Beams, Column Bases

**Transportation Engineering** 

Railway Engineering (alignment, gauges, track geometrics, maintenance), Bridge Engineering (site selection, parts, inspection), Tunnel Engineering

(classification, methods, equipment)

**Highway Engineering**  Road Engineering, Road Project Investigation, Geometric Design, Road Pavements, Traffic

Engineering, Hill Roads, Road Drainage, Maintenance

**Environmental** Engineering

Pollution Control, Public Water Supply, Domestic Sewage, Solid Waste Management, Environmental

Sanitation, Plumbing

Advanced Construction Techniques and Equipment

Fibers and Plastics, Artificial Timber, Advanced Concreting Methods (underwater, ready mix, trimix), Formwork, Prefabricated Construction, Soil Reinforcing Techniques, Hoisting and Conveying Equipment, Earth Moving Machinery, Concrete Mixers, Stone Crushers,

Pile Driving Equipment, Hot Mix Bitumen Plant, Bitumen

Paver, Floor Polishing Machines

Estimating and Costing

Types of Estimates (approximate, detailed), Mode of

Measurements, Rate Analysis

Contracts and Accounts

Types of Engineering Contracts, Tender and Tender

Documents, Payment, Specifications

#### **RRB JE Electrical Syllabus 2024**

Subject **Topics Covered** 

**Basic Concepts** Resistance, Inductance, Capacitance, Current, Voltage,

Power, Energy, and their Units

Circuit Law Kirchhoff's Laws, Network Theorems for Simple Circuit

Solutions

**Magnetic Circuit** Flux, MMF, Reluctance, Magnetic Materials, Magnetic

Calculations for Different Conductors, Electromagnetic

Induction, Self and Mutual Induction

AC Alternating Wave Values (Instantaneous, Peak, R.M.S.,

**Fundamentals** Average), Sinusoidal Waveform, Series and Parallel AC

Circuits, Resonance, Tank Circuit, Polyphase System, Star and Delta Connection, 3-Phase Power, DC and Sinusoidal

Response of R-L and R-C Circuits

MeasurementMeasurement of Power and Energy, Wattmeter Methods,and MeasuringFrequency and Phase Angle Measurement, Ammeter,InstrumentsVoltmeter, Multimeters, Megger, AC Bridges, CRO, Signal

Machines

Machines

Generator, CT, PT, Earth Fault Detection

**Electrical** (a) D.C. Machines – Construction, Principles,

Characteristics, Speed Control, Braking, Efficiency (b)

Transformers – Construction, Operation, Equivalent Circuit, Voltage Regulation, Tests, Efficiency, Parallel Operation,

Autotransformers (c) 3-Phase Induction Motors – Operation, Equivalent Circuit, Torque-Speed

Characteristics, Speed Control, Braking, Fractional kW

Motors, Single-Phase Induction Motors

**Synchronous** 3-Phase E.M.F. Generation, Armature Reaction, Voltage

Regulation, Parallel Operation of Alternators,

Synchronizing, Active and Reactive Power Control,

Applications of Synchronous Motors

**Generation,** Power Stations, Load Factor, Tariffs, Faults, Switchgear, **Transmission,** Protection, Buchholz Relay, Merz-Price System, Lightning **and Distribution** Arresters, Transmission and Distribution Systems, Cables

**Estimation and** Lighting Scheme Estimation, Electric Installation, IE Rules,

**Costing** Earthing Practices

**Utilization of** Illumination, Electric Heating, Welding, Electroplating,

**Electrical Energy** Electric Drives and Motors

**Basic** Electronic Devices (Diodes, Transistors, BJTs, JFETs),

**Electronics** Simple Circuits Using These Devices

#### **RRB JE Electronics Telecommunication Engineering Syllabus 2024**

Subject Topics Covered

Electronic
Components &
Materials

Conductors, Semiconductors, Insulators, Magnetic Materials, Jointing & Cleaning Materials, Cells and Batteries, Relays, Switches, MCBs, Connectors

**Electronic Devices** and Circuits

PN Junction Diodes, Thyristors, Diode and Triode Circuits, Junction Transistors, Amplifiers, Oscillators, Multivibrators, Counters, Rectifiers, Inverters, UPS

**Digital Electronics** 

Number System & Binary Codes, Boolean Algebra & Logic Gates, Combinational & Sequential Logic Circuits, A/D & D/A Converters, Counters, Memories

Linear Integrated Circuit

Introduction to Operational Amplifiers, Linear and Nonlinear Applications, Voltage Regulators, Timers, Phase-Locked Loops

Microprocessor and Microcontroller

Introduction to Microprocessors, 8085 Microprocessor Working, Assembly Language Programming,

Electronic Measurements Measuring Systems, Basic Principles of Measurement, Range Extension Methods, Cathode Ray Oscilloscope, LCD, LED Panel, Transducers

Communication Engineering Introduction to Communication, Modulation Techniques, Multiplexing Techniques, Wave Propagation,

Transmission Line Characteristics, OFC, Public Address Systems, Electronic Exchange, Radar, Cellular and

Satellite Communication

Peripherals, Microcontrollers

Data Communication and Network Introduction to Data Communication, Hardware and Interface, Introduction to Networks and Networking Devices, Local Area Network and Wide Area Network,

Interworking

Computer Programming

Programming Concepts, Fundamentals of 'C' and C++, Operators in 'C' and C++, Control Statements,

Functions, Arrays, Strings, Pointers, File Structure, Data

Structure, DBMS

Basic Electrical Engineering  $\label{eq:decomposition} \mbox{DC Circuits, AC Fundamentals, Magnetic, Thermal, and}$ 

Chemical Effects of Electric Current, Earthing -

Installation, Maintenance, Testing

Subject **Topics Covered** 

**Engineering** Resolution of Forces, Equilibrium, Parallelogram Law, Mechanics Triangle Law of Forces, Polygon Law of Forces, Lami's

> Theorem, Couple and Moment, Static Friction, Dynamic Friction, Limiting Angle of Friction and Repose, Forces on Inclined Plane, Moment of Inertia and Radius of Gyration of Various Sections, Newton's Laws of Motion, Projectile Motion,

D'Alembert's Principle, Conservation of Energy and

Momentum

Material Mechanical Properties of Materials (Tensile Strength, Science Hardness, etc.), Classification of Steels, Heat Treatment

Processes (Annealing, Hardening, etc.)

Strength of Stress, Strain, Stress-Strain Diagram, Factor of Safety, **Materials** 

Thermal Stresses, Strain Energy, Shear Force and Bending

Moment Diagrams, Torsion, Thin Cylinder Shells

Machining Lathe Working Principle, Types of Lathes, Cutting Tool

> Nomenclature, Machining Operations, Cutting Fluids, Introduction to Shaper, Slotter, Planer, Broaching, Milling,

Gear Manufacture, Heat Treatment of Gears

Welding Welding Introduction, Classification, Principles of Arc and Gas

Welding, Soldering and Brazing, Modern Welding Methods,

MIG & TIG Welding

**Grinding &** Metal Removal Principles, Abrasives, Grinding Machines, **Finishing** Centreless Grinding, Finishing Processes (Honing, Lapping,

**Process** etc.), Electroplating

Metrology Linear Measurement, Angle Measurement, Bevel Protractor,

Sine Bar, Angle Slip Gauges, Measurement of Surface

Roughness, Methods of Measurement by Comparison, Tracer

Instruments and Interferometry, Collimators, Measuring Microscope, Interferometer, Inspection of Machine Parts

Using Shadow Projection and Profile Projection

Fluid Mechanics & Hydraulic Machinery Properties of Fluid (Density, Specific Weight, Specific Gravity, Surface Tension, Viscosity, Compressibility), Pascal's Law, Measurement of Pressures, Concept of Buoyancy, Reynolds Number, Pressure, Potential and Kinetic Energy, Total Energy, Laws of Conservation (Mass, Energy, Momentum), Velocity of

Liquids and Discharge, Bernoulli's Equation and

Assumptions, Venturi Meters, Pitot Tube, Current Meters, Centrifugal Pumps, Efficiencies, Working Principle of Jet &

Submersible Pumps with Line Diagrams

#### **RRB JE CSE Syllabus 2024**

Subject Topics Covered

PC Software MS Windows, MS Word, MS Excel, MS PowerPoint

Computer Fundamentals

Evolution of Computers, Hardware & Software, Internet

**C Language** Structure, Loop, Control Statements, Arrays, Pointers,

Functions, Structure and Union, Files

Computer Organisation

Number Systems, Logic Gates, Flip-Flops, Boolean

Algebra, DMA, Instruction Sets

Information Systems

Information Concepts, Hardware & Software, Overview of

Communication Systems, E-Commerce

Data Structure using C++

Object-Oriented Programming, Data Structures, Stack,

Queue, Pointers, Linked List, Searching & Sorting

Algorithms

DBMS Fundamentals BASIC, Data Models, RDBMS, Relational Algebra, SQL, DDL, DML, and DCL Statements, Creating Tables,

Equi-Joins, Self Joins, PL/SQL, Functions, Cursors, and

**Triggers** 

System Programming Background, Assemblers, Loaders and Linkers, Macro

Processors, Compilers

Operating System using LINUX Operating System, Types, Features & Basic Architecture of Unix/Linux System, Unix File System & Structure, Linux Commands for Files and Directories, Filters and Pipes, Processes, Creating and Editing Files with VI Editor,

System Administration, Role of System Administrator,

Managing User Accounts

#### Web Technologies and Programming

Internet & Intranet, Hardware & Software like Bus, Ethernet, LAN, Routers, Gateways, Bridge, Switches, Subnet, Internet Service Providers, Backbones, NAPs, URLs, Domain Names, Email, Web Server and Proxy Server, Web Caches, Web Browser like Internet Explorer, Internet Viruses, Internet Security Issues, Firewall, Data Encryption, Digital Signatures and Certificates, Creating Website and Home Page, HTML Programming Basics, Syntax and Rules, Search and Search Engine for Internet, Outlook Express and Front Page

## System Analysis and Design

System Components, System Planning, Fact-Finding Techniques, Tools for Documenting Procedures and Decisions, Structured Analysis, Data Flow Analysis, Flow Diagrams, Data Dictionary, Application Prototype, System Design, Software Development Specification, Design of Input, Output, Files, Control Procedures, Program Specification, etc.

#### Data and Network Communication

Data Communication, Distributed Processing Network Criteria, Protocols, Standards, Topologies, OSI Model Layers, TCP/IP Protocol, Digital to Digital Conversion, Digital to Analog Conversion, Digital Data Transmission, Standards, Modems, Cable Modem, Transmission Media (Guided & Unguided), Performance, Wavelength, Multiplexing, DSL, Error Detection and Correction (VRC, LRC, CRC), Ethernet, Token Bus, Token Ring

#### Java Programming

JAVA and Internet Support Systems and Environment, JVM, Data Types, Program Structure, Constants & Variables, Type Casting, Operators, Class, Creating Objects, Class Members, Constructors, Overloading, Inheritance, Arrays, Creating Threads (Thread Class, Thread Methods, Thread Priority, Synchronization), Applets (Executable Applet, Adding Applet to HTML, File, Passing Parameters to Applets)

#### Software Engineering

Software Process, Life Cycle Models, System Engineering, Software Requirements (Functional and Non-functional), Prototyping, Verification, Validation, Design Concepts and Principles (Design Heuristic, Architectural Design, User Interface Design, System Design, SCM Process), Software Testing (Types of Test, Testing Strategies, Integration and Validation Testing, System Testing, Debugging), Software Project Management (Measures and Measurements, Cost Estimation, Task Network, Error Tracking, CASE Tools)

#### **RRB JE Printing Technology Syllabus 2024**

Subject	Topics Covered
Printing Systems	Different printing methods, image carriers, impression and ink transfer methods, proofing methods, suitability of jobs for various printing processes
Printing Materials	Materials used for graphic reproduction, image carriers, printing substrates, inks and coatings, binding materials
Flexo, Gravure, and Screen Printing	Flexographic principles, plate surface preparation, flexographic press work, gravure image carrier preparation, inks for gravure, slitting and rewinding, screen printing
Printing Finishing Processing	Introduction to binding and finishing, materials used in binding, methods of binding, modern commercial binding, forwarding operations, automation in binding
Image Processing	Types of originals, process room equipment, line and halftone photography, digital image processing, computer-to-film, image editing software
Design & Advertising in Print Media	Introduction to typographic design and advertising, the role of typography in design, designing aspects of books, magazines, newspapers, design of miscellaneous printed products, operations, and functions of an advertising agency
Sheet-fed Offset Machines	Offset lithographic presses, printing unit, inking and dampening

#### **RRB JE CMA Syllabus 2024**

Subject

**Topics Covered** 

Measurements, Units, and **Dimensions** 

Types of errors in measurements, Significance of

accuracy in measurement

Light Basic principles of light (reflection, refraction, laws of

> reflection, total internal reflection, interference, diffraction, polarization), Magnification formulas for microscopes and telescopes, Electromagnetic spectra

Heat Sources of heat, Transmission of heat, Expansion of

> solids, liquids, gases, Temperature scales, Calorimetry, Specific heat, Latent heat, Anomalous expansion of water, Combustion, Calorific value, Specific heat of

gases

Sound Sources and propagation of sound, Velocity of sound in

different media. Characteristics of sound. Reflection of

sound, Echo, Resonance, Sonar, Doppler effect

Mechanics Scalars and Vectors, Types of motion, Friction, Newton's

> laws of motion, Momentum, Equations of motion, Projectile motion, Range, Laws of Floatation, Work, Power, Energy, Conservation of energy, Center of mass, Center of gravity, Stability and Equilibrium, Universal law of Gravitation, Relation between 'g' and 'G', Circular

motion, Kepler's Laws, Elasticity, Hooke's Law

Magnetic field, Uniform and non-uniform magnetic fields, Magnetism

> Magnetic induction, Magnetic lines of force, Magnetic pole strength, Magnetic moment, Inverse square law of

magnetism, Magnetic properties of materials

**Electricity &** Electric charge, field, intensity, potential, potential difference, Simple Electric Circuits, Conductors,

Insulators, Coulomb's law, Cells, Ohm's Law, Resistances in series and parallel, Emf, Specific resistance, Kirchhoff's laws, Electric potential and

energy, Electric power, Heating effect of electric current, Joule's law, Ampere's law, Solenoids, Fleming's

left-hand rule, Electric motor, Electromagnetic induction,

Faraday's law, Electromagnetic flux, Lenz's law, Generators, Alternating Currents, Inductance

Electromagnetism

#### **Modern Physics**

Discharge of electricity through gases, Cathode rays, Anode rays, X-rays, Atomic models (Thomson, Rutherford, Bohr), Atomic nucleus, Mass defect, Radioactivity, Properties and applications of alpha, beta, gamma radiations, Isotopes, Isobars, Isotones, Artificial radioactivity, Radioisotopes, Nuclear reactions (fission, fusion)

## Electronics and Communications

Semiconductors, Diodes, p-n junction characteristics, Transistors (PNP & NPN), Zener Diodes, Simple electronic circuits, Logic gates, Modulation, Demodulation

#### Matter

States of matter, Elements, Compounds, Mixtures, Methods of separation, Chromatography, Behavior of gases, Gas laws, Mole concept, Dalton's, Avogadro's, Berzelius laws

## Chemical Reactions

Physical and chemical changes, Types of chemical reactions, Physical and chemical properties, Chemical calculations, Uses of NaOH, Bleaching powder, Baking soda, Washing soda, Plaster of Paris

## Acids and Bases, Salts

Strength and uses of acids and bases, Neutralization, Nature and uses of salts, Water of crystallization, Types of salts, Oxidation and Reduction, Rancidity, Identification of acids and bases using indicators, pH scale, Classification of salts, Solutions, Stoichiometry

#### **Atomic Structure**

Electromagnetic spectrum, Atomic spectrum, Rutherford's model, Nature of electromagnetic radiation, Planck's quantum mechanics, Photoelectric effect, Bohr's theory, Quantum mechanical model, Quantum numbers, Atomic orbitals, Electronic configuration, Stability of orbitals

## Periodic Classification of Elements

Characteristics of elements in groups and periods, Atomic number and electronic configuration, Classification of elements (s-block, p-block, d-block, f-block), Periodic trends

#### **Chemical Bonding**

Ionic and Covalent Bonds, Electronic Configuration of Noble Gases, Sigma and Pi bonds, Molecular shapes and bonding angles, Hybridization, Hydrogen bonding Carbon and its Compounds

Classification of Organic compounds, Hydrocarbons (alkanes, alkenes, alkynes), Bonding in Carbon, Allotropes of Carbon, Versatility of carbon, Functional groups, Homologous series, Chemical properties, Nomenclature, Carbohydrates, Proteins, Polymers

Environmental Chemistry

Types of pollution, Acid rain, Ozone reactions and depletion, Greenhouse effect, Global warming, Green

Chemistry

**Metallurgy** Occurrence of Metals, Minerals, Ores, Extraction of

metals, Refining, Corrosion, Alloys and their uses