RRB Group D CBT Syllabus		
Subject	Chapters	Topics
	Analogy	Number-based Analogy
	Analogy	Letter based Analogy
		Number Series
	Series	Letter Series
		Blank space Series
	Coding-Decoding	Letter shifting, Letter to number / Symbols
	A los los de	Alphanumeric based
	Alphabet	Pair based
Reasoning	Inequality	Inequality
	Matrix	Matrix
	Ranking	Ranking
	Calendar	Calendar
	Seating Arrangement	Seating Arrangement
	Venn diagram	Diagram based
	Mathematical energtions	Mathematical Operation
	Mathematical operations	Age based
	Syllogism	Syllogism

	Direction	Direction based
	Puzzle	Puzzle
	Statement and Conclusion	Statement and Conclusion
	Statement and Argument	Statement and Argument
	Statement and Assumptions	Statement and Assumptions
Subject		Topics
	Summits and Conferences	
	Agreements and MoU	
Busine	Awards and honours	
	Business, Economy & Banking Affairs	
	Days and Events	Days and Events
	Books and Authors	
Current Affairs	Defence	
	Government Policies and S	Schemes
	National Current Affairs	
	International Current Affairs	
	Films and Entertainment	
	Obituaries	
	Science and Technology	

	Policies and Schemes	
	Sports	
	Appointments and Resignations	
	Indexes and Reports	
Subject	Topics	
	Awards and Honours	
	Books and Authors, Autobiography, newspaper	
	Science, Technology and Inventions	
	Defence	
	Days and Events	
W	Government Policies and Schemes	
	World Organisations and Headquarters	
	Indian Institutions and Headquarters	
	Capitals and Currency	
	Famous People	
	Famous Places	
	Unesco Heritage	
	Musical Instruments	
	Sports: • Personalities • Trophies	

	Playgrounds & Number of Players	
Subject	Chapters	Topics
		Architecture
		Sculpture
		Paintings
		Religion
		Philosophy
	Art & Culture	Music, musician
	Art & Culture	Dances, dancer
		Language and Literature
Cananal Vnavyladga		Fairs
General Knowledge		Festivals
		National symbol
		miscellaneous
		Prehistoric period
		Indus Valley Civilization
	Ancient Indian History	Vedic Age
		Mahajanapadas & Rise of Magadh
		Iranian & Macedonian Invasion

		Buddhism
		Jainism
		Mauryan Empire
		Post Mauryan Period
		Gupta Age
		Post Gupta Period
		Sangam Age
		Regional Kingdoms
		Books and Authors
		Travellers in Ancient India
		Cheras Chola Pandyas
		Turkish conquest of India
		Rajput states
Medieval Indian History	Medieval Indian History	Delhi Sultanate: Slave dynasty Khaljis Tughlaqs Sayyids Lodhis Mughal empire
		Later Mughals
		Rise of Bengal

		Rise of Awadh
		Rise of Hyderabad
		Rise of Mysore
		Maratha Confederacy
		Southern Dynasties: Vijaynagara Bahmani Kingdom Regional kingdoms
		Religious Movements: Bhakti Sufi Sikhism
		Travellers of Medieval India
		Books and Author
	Modern India (Pre-Congress Phase)	Advent of Europeans
		India under the East India Company's Rule
		Conquest of Bengal, Hyderabad, Punjab, Awadh, Mysore, Maratha
		Socio-Religious Reform Movements
		The Great Revolt of 1857
		Changes in Indian Administration after 1858

		Foundation of the Indian National Congress
		Congress Sessions
		National movement (1885 - 1919)
		National movement (1919 - 1939)
		Freedom to Partition (1939 - 1947)
	Madam India (National	Post-Independence Scenario
	Modern India (National Movement)	Dalit, Peasants and Tribal Movements
		Women movement
		Role of Press and Publications
		Viceroy and Governor
		Books and Authors
		Slogans
		Important Historical Figures
		India's first
	World History	Industrial Revolution
		Russian Revolution
		American Revolution

		French Revolution and ahead
		World War I and World War II
		Renaissance, Cold War and Other Wars
		Persons in History, Books and Paintings
		Origin and evolution of the Universe: Geological History of the Earth Latitude, Longitude, Parallel Meridians Motions of the Earth, Inclination of Earth's Axis Standard Time the International Date Line Solar System
	Geography (World Geography)	Geomorphology: Interior structure of the Earth Rock, Mountains, Plateaus, Deserts Flora and Fauna Distribution Internal amd External forces, Earthquake, volcano Folding Faulting Isostasy
		Climatology: Atmosphere - Structure and Composition Weather & Climate Heat & temperature Pressure belts Winds Precipitation & Rainfall Cyclones and Anti-cyclones

		Climatic regions
		Oceanography: Bottom relief Features Ocean waves, Currents, Tides & Tsunamis, and coral reefs Temperature distribution Straits
		Biogeography: Soils BiomesVegetation around the world, Grasslands
		World Economic and Human Geography: Natural and Mineral Resources across the world Agriculture and Agro-climatic Regions Industry and Infrastructure World Demography
		Mapping: Seas, Mountains, Straits, Rivers, Lakes International Boundaries and Landlocked Countries
		Location: Latitude and Longitude Physiographic division of India
	Indian Geography	Rivers and Water Resources: Drainage System Dams Lakes Wetlands

		Waterfalls Indian Climate: Winds Indian Monsoon and Distribution Climatic Regions of India Indian Flora & Fauna: Forests Distribution & Conservation
		Indian Economic and Human Geography: Major Crops grown in India Agro-Climatic Regions Mineral Resources Energy Resources Demography Industries Road Safety and Traffic Signs Transport and Communication, pass, waterway Census Data
		Sobriquets Soils
		miscellaneous
		Basics of Constitution
	Polity	Central Government
		State Government
		Judiciary

		Local Government
		Political dimensions: Ministries and Departments of the Government Elections & Political parties Representation of People's Act
		Constitutional Bodies
		Non-Constitutional Bodies/Statutory bodies: NHRC, Lokpal & Lokayukta, NCW, NALSA, CIC
	Economy	National Income Accounting
		Money and Banking
		Budgeting and Fiscal Policy, GST
		FYP
		Trade Policies, Financial Market
		Agriculture
		Industrial Sector
		Initiatives by the Government
		Economic Planning in India
		Economic Reforms since 1991
		Human Development Indices and Concepts

		Demand and Supply
		Committees
		Ecology and Functions of an Ecosystem
		Food Chain and Food Web
		Environment Problems
		Environmental pollution
	Ecology and Environment	Biodiversity: Wildlife Sanctuaries & Biosphere Reserves National Park Biodiversity Conservation and Efforts
		Conservation efforts: India and World: Institutional and Organizational Mechanisms Environmental Acts, Policies Conventions Sustainable development
		Computer Fundamentals
Computer Awareness		Computer Hardware and Software
		Internet and Networking
		Microsoft Office and Other Productivity Tools
		Computer Security and Ethics

		Database Management Systems
		Programming Basics
Subject	Chapter	Торіс
General Science	Biology	Cell
		Zoology
		Botany
		Human Body
		Scientific names
		Industrial Value
		Biology in Everyday life
	Physics	Units and Dimension
		Motion
		Forces
		Surface Tension, Elasiticity
		Work Power Energy
		Gravity
		Magnetism
		Wave
		Optics
		Pressure

		Heat and Temperature
		Friction
		Current Electricity
		Measuring Instruments
		Basic Concepts of Chemistry
		Structure of Atom
		Classification of Elements and Periodicity in Properties
		Carbon and its compound
		States of Matter
		Metals and Non metals
	Chemistry	Gases and laws related to Gases
		Acids Bases and Salts
		Chemical Reaction
		Hydrocarbons
		Organic Chemistry
		Solutions
		Chemistry in Everyday Life
Subject		Торіс
Quantitative Aptitude	Algebra	

Simplification
Number System
Percentage
Average
Age
Simple Interest
Compound Interest
Mixture Problems
Profit and Loss
Partnership
Ratio and Proportion
Speed, Time and Distance
Time and Work
Mensuration
Geometry
Trigonometry
Data Interpretation
Elementary Statistics
LCM & HCF
Pipes and Cisterns