

District Cooperative Bank Examination

(Objective Type)



Syllabus 2016 euttaranchal

District Cooperative Bank Examination will be divided into two parts : Paper - I & Paper - II. Paper - I will contain 100 objective question related to Uttarakhand General Knowledge, Reasoning, Math, Indian Polity, Language (Hindi & English) & Computer Knowledge, Paper - II will contain 100 objective type question of Aptitude.

Paper - I

Total Marks : 100,

Total Time : 2 hr

Uttarakhand General Knowledge

General Geography - Location and Extent, Structure and Relief, Climate and Drainage systems, Demography, Transport and Communication network. History - Ancient Period- Inhabiting races and tribal groups, Dynasties (Kuninda, Paurav and Katyuri). Medieval Period - Later Katyuri, Chand and Panwar dynasties. Modern Period - Gorkha and British Period, Post-Independence scenario. Natural and Economic Resources - Water, Forest, Minerals, Livestock, Agriculture and Horticulture, Wild-life conservation, Parks and Sanctuaries Political and Administrative Setup - Administrative setup at the State, District and Tehsil levels, Education and Culture - Educational and Training Institutions, Dialects and Languages, Customs and Traditions, Festivals, and Fairs, Social Reform Movements - Coolie Begar, Dola -palki, and Forest Movements, Economic Development - Hydro-electricity, Industry, Horticulture, Tourism, and Herbal Industry development, Developmental Plans - Scheduled Castes and Tribal Development planning, Important Contemporary events, Sports and Entertainment.

Indian Constitution & Public Administration

Basic Knowledge of Indian Constitution - Salient features of Indian Constitution, Fundamental Rights and Duties, Directive Principles of State Policy. The Union Executive - The President, Prime Minister, Council of Ministers, The Union Legislature - Parliament, The Judiciary - Supreme Court and High Court, State Government and Administration - al and numerical computations and other analytical, mathematical and quantitative functions, Calander, Time & Work, Graph, Clock etc.

Governor, Chief Minister and Council of Ministers, Legislative Assembly, Panchayati Raj Institutions. Human Rights - Meaning of Human Rights, Universal Declaration of Human Rights (1948), Human Rights and Duties in India, National Human Rights Commission, Indian Administration and its Priorities.

Maths & Reasoning

Syllogism, similarities, differences, missing numbers, characters and sequences, space visualization, problem solving, visual memory, relationship concepts, direction sense, coding-decoding, arithmetical reasoning, data representation and analysis, arithmetical number series, facts and figures, symbols and their relationships, arithmetic

Language : English & Hindi

Use of Prepositions, One Word substitution, Use of Articles in English, Common errors in English, Idioms, Conversion of one part of speech into another, e.g., Noun to Adjective, and the like, Comprehension of a given passage in English (questions will be asked on the following topics), Synonyms, Antonyms, Hindi translation of a given underlined English Sentence, One more question will be also based on the comprehensive passage.

Computer Knowledge

Hardware, Software, Database (Introduction), Communication, Networking (LAN, WAN, MAN), Internet (Concept, History, Working Environment, Application), Security Tools, Virus, Hacker, MS Windows & MS Office, Logic Gates, Number System, History of Computers.

Paper – II

Total Marks : 100,

Total Time : 2 hr

General Aptitude

HCF & LCM, Number series, Problems based on numbers. Approximation Wrong Number, Decimal fractions, Square root and cube root, Simplifications, Partnerships, Percentage, Ratio and proportions, Average & Ages Ratio & Proportion, Profit and loss, Simple interest and compound interest, Time and work, Time and distance, Mensuration, Permutation and combination, Probability, Data Interpretation, Pie charts, Bar graphs, Line graphs, Mixed graphs. HCF & LCM, Number series, Problems based on numbers. Approximation Wrong Number, Decimal fractions, Square root and cube root, Simplifications, Partnerships, Percentage, Ratio and proportions, Average & Ages Ratio & Proportion, Profit and loss, Simple interest and compound interest, Time and work, Time and distance, Mensuration, Permutation and combination, Probability, Data Interpretation, Pie charts, Bar graphs, Line graphs, Mixed graphs.