

Central Bank of India SO Online Form 2019

(Central Bank of India Recruitment 2019 Specialist Officers (SO) Recruitment 2019)

(Total: 105 Post)



Important Dates:

Application Start: 30 October 2019
 Closing Date: 21 November 2019
 Closing Date Fees Submit: 21 November 2019
 Admit Card Date: Update Soon
 Exam Date: 21 December 2019 (Tentative)



Application Fees:

General, OBC Candidates: Rs. 550/-
 SC, ST Candidates: Rs. 50/-
 Payment Should Be Made Online Only, Through Credit/ Debit Card/ Net Banking Mode Only

Age Limit:

(Age Calculate - 30 September 2019)
 Post-Wise
 (Age Relaxation will be provided as per Govt. Rules)

Vacancy Details:

Post Name	Age Limit	Posts	Education Qualification
Information Technology/I	21-30 Years	26	4 year Engineering Degree in Computer Science/ Computer Application/ Information Technology/ Electronics/ Electronics & Telecommunications/ Electronics & Communication/ Electronics & Instrumentation
Security officer / III	26-45 Years	01	Graduate Degree in any discipline from recognized university or any equivalent qualification Ex-Commissioned officers of the Rank of Lt Col / Major / Capt or above from Indian Army with minimum 10 years service or equivalent rank from Air Force, Navy and Para Military Forces.
Security Officer / I	26-45 Years	09	Should be a graduate and Medical category Shape 1 Computer Literacy: Operating and working knowledge in Computer system like MS Office(Word, Excel, PPT, etc) Ex-junior Commissioned Officers with minimum 5 years service as JCO in Indian Army or equivalent rank from Air Force, Navy and Para Military Forces.
Risk Manager / III	21-35 Years	06	MBA in Finance or / & Banking or its equivalent / Postgraduate diploma in banking or / & Finance or its equivalent / Post Graduate in Statistics Preferable professional qualification: FRM / CFA / Diploma in Risk Management Minimum 2 years post qualification experience in Risk Management / Credit / Treasury / ALM
Risk Manager/II	21-30 Years	06	B.Tech./MCA with MBA (Finance) from AICTE / UGC approved University/ College with an aggregate of 60% Marks.
Financial Analyst/II	21-30 Years	10	A pass in final examination of the Institute of Chartered Accountants on India(ICAI)/ Institute of Cost and Works Accounts of India (ICWAI) For candidates with MBA(Finance)-3 years of experience in public sector bank/undertaking.
Economist/II	21-30 Years	01	A minimum of 2nd Class Post Graduate degree in Economics/ Econometrics/Rural Economics with an experience of minimum 3 years in data collection, economic analysis or research
CDO /Chief Data Scientist / IV	28-35 Years	01	Bachelor's degree in Engineering/Science/Advanced degree preferred in an analytical field (e.g. Statistics, Economics, Applied Maths, Operations Research, Physics, Data Science fields) 8-10 years of industry experience in data science or business analytics roles out of which at least 5 years of experience in the Banking / Financial services domain. Expert knowledge in quantitative methods for business and advanced data science. Experience and having knowledge across a broad range of modern data science and analytics tools (e.g., R, Python, SAS, Hive, MatLab, SQL, Pig, Spark, Hadoop)
Data Analyst / III	26-35 Years	03	Bachelor's degree in Engineering/Science/Advanced degree preferred in an analytical field (e.g. Statistics, Economics, Applied Maths, Operations Research, Physics, Data Science fields) Minimum 5 years of industry experience in data science or business analytics roles/IT Sector out of which minimum 3 years of experience in Banking/Financial services domain, Good knowledge in various statistical modeling tools. Experience having knowledge across a broad range of modern data science and analytics tools (e.g. R, Python, SQL, NoSQL, HTML, Javascript, C/C++, XML)
Analytics-Senior Manager/III	26-35 Years	02	Bachelor's degree in Engineering/Science/Advanced degree preferred in an analytical field (e.g. Statistics, Economics, Applied Maths, Operations Research, Physics, Data Science fields) Minimum 5 years of industry experience in data science or business analytics roles/IT Sector out of which minimum 3 years of experience in Banking/Financial services domain, Good knowledge in various modeling tools.
Data Engineer / III	26-35 Years	02	Bachelor's degree in Engineering/Science/Advanced degree preferred in an analytical field (e.g. Statistics, Economics, Applied Maths, Operations Research, Physics, Data Science fields) Minimum 5 years of industry experience in data science or business analytics roles/IT Sector out of which minimum of 3 years of experience in the Banking/Financial services domain. Expert knowledge in quantitative methods for business and advanced data science. Experience having good knowledge across a broad range of modern data science and analytics tools (e.g., R, Python, SAS, Hive, Mat lab, SQL, NoSQL, Pig, Hadoop, Java, C/C++, SPSS, Ruby, Perl)
Data Architect / III	26-35 Years	02	Bachelor's degree in Engineering/Science/Advanced degree preferred in an analytical field (e.g. Statistics, Economics, Applied Maths, Operations Research, Physics, Data Science fields) Minimum 5 years of industry experience in data science or business analytics roles/IT Sector out of which minimum of 3 years of experience in the Banking/Financial services domain. Expert knowledge in quantitative methods for business and advanced data science. Experience having good knowledge across a broad range of modern data science and analytics tools (e.g., R, Python, SAS, Hive, Mat lab, SQL, NoSQL, Pig, Hadoop, Java, C/C++, SPSS, Ruby, Perl)
Credit officers / III	26-35 (General), 26-38	05	CA/CFA/ ACMA/, MBA(Finance), MBA finance should be from recognized college/institute completed full-time regular course. Additional qualification preferably: JAIIB, CAIIB CA/CFA/ ACMA - 2 years & above (Post Qualification Experience) of PSBs, Fis, Credit Rating Agencies & NBFCs (Aluminum Rs.10000 crore) in Corporate Credit Appraisal / Assessment.