WWW.SARKARIDISHA.COM

Central Bank SO Online Form 2022

(Central Bank of India Specialist Officer SO Recruitment 2022)

(Total: 110 Vacancy)



IMPORTANT DATES:

Form Start: October 2022 Last Date: 17 October 2022 Exam Date: Update Soon

APPLICATION FEES:

General / OBC / EWS: Rs. 850/- \parallel SC / ST / PH: Rs. 175/- Payment Should Be Made Online Only, Through Credit/ Debit Card/ Net Banking

AGE LIMIT:

(Age Calculate - 01 July 2022)

VACANCY DETAILS:

Sr.	Post / Scale	Age	Education Qualification	Experience
1	Information Technology / AGM-Scale V	35 to 50 years	1. Compulsory: a. Full-time Master"s or Bachelor"s degree in Engineering disciplines in Computer Science/ Information Technology/ Electronics & Communication OR Master"s in Computer Application from a University/ Institute recognized by Government of India or its Regulatory bodies OR b. Full time Master"s or Bachelor"s degree in Data Analytics/AI & ML/Digital/Internet Technologies from a reputed/recognised university/Institute	10-12 years
2	Economist / AGM-Scale V	30 to 45 years	PhD in any one of the following subjects a) Economics b) Banking c) Commerce d) Economic Policy e) Public Policy	5 years
3	Data Scientist / CM – Scale IV	28 to 35 years	Post Graduate Degree in Statistics/Econometrics/Mathe matics/Finance/Economics/Co mputer Science or B.E./B.Tech in Computer Science/IT from Indian University/Institute recognized by Govt. Bodies/AICTE.	8-10 Years
4	Risk Manager / SM – Scale III	20 to 35 Years	B.Sc Statistics from AICTE/UGC approved University / College with aggregate of 55% marks OR MBA in Finance or Banking or PGDBM in Banking/ or Finance or its equivalent from AICTE/UGC approved University/College with aggregate of 55% marks OR Advanced Degree in Analytical field (MSc in Statistics/Applied Maths/Operation Research or Data Science field). Preferable Professional Qualification – FRM /CFA /Diploma in Risk Management/PRM/Advanced Degree in analytical field (e.g. MSc in Statistics/Economics/Applied Maths/Operations Research/Data Science fields) Preferable Certification – Certification in SPSS/SAS	2 years
5	IT SOC Analyst / SM – Scale III	26 to 40 Years	Engineering Graduate in Computer Science / IT / ECE or MCA / M.Sc. (IT) / M.Sc. (Computer Science) from recognized University / Institute.	6 years
6	IT Security Analyst / SM – Scale III	26 to 40 Years	Engineering Graduate in Computer Science / IT / ECE or MCA / M.Sc. (IT) / M.Sc. (Computer Science) from recognized University / Institute. Certification (Compulsory): CISA / CISSP / CISM / CRISC / CEH certification	6 years
7	Technical Officer(Credit) /	26 to 34 Years	Degree in Engineering in Civil/ Mechanical/ Production/Metallurgy/Textile/Chemical.	3 Years

अब गूगल पर हमेशा Sarkaridisha.com ही टाइप करें

Join Sarkari Disha Whatsapp Group - 9818573894

WWW.SARKARIDISHA.COM

	SM – Scale III			
8	Credit Officer / SM – Scale III	26 to 34 Years	CA / CFA / ACMA/, OR MBA(Finance), MBA finance should be from recognized college / institute completed full time regular course. Additional qualification preferably: JAIIB&CAIIB	3 years
9	Data Engineer / SM – Scale III	26 to 35 Years	Post Graduate Degree (or equivalent Diploma) in Statistics/Econometrics/Mathe matics/Finance/Economics/Co mputer Science OR B.E./B.Tech in Computer Science/IT from Indian University/Institute recognized by Govt. Bodies/AICTE.	5 Years
10	IT / SM – Scale III	Maximum 35 Years	Engineering Graduate in Computer Science / IT / ECE or MCA / M.Sc. (IT) / M.Sc. (Computer Science) from recognized University / Institute. Certification (Compulsory): Solaris/Unix/ Linux Administration Certification	6 years
11	Risk Manager / Manager – Scale II	20 to 35 years	B.Sc Statistics from AICTE/UGC approved University/College with aggregate of 55% marks OR MBA in Finance or Banking or PGDBM in Banking/ or Finance or its equivalent from AICTE/UGC approved University/College with aggregate of 55% marks OR Advanced Degree in Analytical field (MSc in Statistics/Applied Maths/Operation Research or Data Science field Preferable Professional Qualification: FRM/CFA/Diploma in Risk Management /PRM/Advance Degree in analytical field (e.g. MSc in Statistics/ Economics/Applied Maths/Operations Research/Data Science fields)	1 year
12	Law Officer / Manager – Scale II	20 to 35 years	A Bachelor Degree in Law (LLB)	3 years.
13	Information Technology / Manager – Scale II	20 to 35 years	Engineering Degree in Computer Science/Computer Applications/Information Technology/Electronics/ Electronics and telecommunications /Electronics and Communications /Electronics and Instrumentation OR Post graduate degree in Electronics / Electronics & Telecommunication / Electronics & Communication/ Electronics & Instrumentation/ Computer Science/ Information Technology/ Computer Applications from a University/Institution/Board recognized by Government of India/ approved by Government registered body. OR Graduate having passed DOEACC "B" level	2 years
14	Security/ Manager – Scale II	26 to 45 years	Should be a Graduate. Medical Category- Shape 1/equivalent (as mentioned in discharge orders/relevant documents). Computer Literacy: Operating and working knowledge in computer system like MS Office(Word,Excel,PPT etc.)	5 years.
15	Financial Analyst / Manager – Scale II	20 to 35 years	A pass in final examination of the Institute of Chartered Accountants of India (ICAI)/ Institute of Cost and Works Accounts of India (ICWAI) or MBA with specialization in Finance from a reputed institute.	3 years
16	Credit officer Scale-II	20 to 35 years	Graduate with Full time MBA (Banking & Finance) / full time PGDBM (Banking & Finance) with aggregate of 60% Marks from AICTE / UGC approved University/ College. Or A pass in final examination of the Institute of Chartered Accountants of India (ICAI).	Nil
17	Economist Scale-II	20 to 35 years	A minimum of 2nd class post graduate degree in Economics / Econometrics / Rural Economics	3 years
18	Security / AM – Scale I	26 to 45 years	Should be a Graduate. Medical Category- Shape 1/equivalent (as mentioned in discharge orders/relevant documents). Computer Literacy: Operating and working knowledge in computer system like MS Office(Word,Excel,PPT etc.)	5 years