

The Rajasthan Mines and Geological Service Rules, 1960

SCHEDULE-I

(See rules 6 and 12)

S. No.	Name of the post	Method of recruitment with percentage	Minimum Qualification & experience for direct recruitment	Post or posts from which appointment by promotion is to be made	Minimum Qualification & experience required for promotion
1	2	3	4	5	6
1	Director	100 % by promotion AND if no one is suitable for promotion to the post of Director, the Government may, in consultation with the Commission, appoint on the post of Director an officer of the Indian Administrative Service.	—	1 Additional Director Mines 2 Additional Director Geology	Three years' experience on the post mentioned at S. No. 1 and 2 in the column 5.
2	Additional Director (Mining)	100 % by promotion	—	Superintending Mining Engineer	Three years' experience on the post mentioned in column 5 including the experience on the post of Authorised Govt. Representative / Mines Manager Gr.I.
3	Superintending Mining Engineer	100 % by promotion	—	1. Mining Engineer 2. Mines Manager Gr.II 3. Technical Assistant.	1. Degree in mining engineering of a University established by law in India or its equivalent qualification 2. 5 years' experience on the post (s) mentioned in column 5.

4	1. Mining Engineer 2. Tech. Asstt.	100 % by promotion	–	Assistant Mining Engineer	Degree in mining or its qualification declared equivalent by the Govt. with 5 years' experience on the post mentioned in column 5. Or 15 years' service as AME for Diploma holders from a recognised Institution.
5	(i) Assistant Mining Engineer (ii) Asstt. Mining Engineer (Recovery)	50% by direct recruitment, & 30% by promotion from Diploma holders and 20% by promotion from Degree holders.	Degree in mining engineering from University established by Law in India. Or AMIE (Mining Engineering) Part A & B of Institution of Engineers. Or Diploma in Mining Engineering from the Indian School of Mines and applied Geology, Dhanbad.	1. Mines Foreman Gr.I 2. Head Draftsman 3. Any post in the subordinate Mines and Geological service carrying scale of pay identical or higher than Mines Foreman, Gr.I	Three years' experience in case of holders of Degree in mining engineering or equivalent and or 7 years' experience in case of Diploma in mining engineering from a recognised Institution on any post in Subordinate Mines and Geological Service not lower than Mines Foreman Grade-II.
6	Additional Director Geology	100 % by promotion	–	Superintending Geologist	Three years' experience on the post mentioned in column 5.
7	Superintending Geologist	100 % by promotion	–	Senior Geologist	Five years' experience on the post mentioned in column 5.

8	(i) Senior Geologist (ii) Mineral Economist	100 % by promotion	–	Geologist	1. Post-graduate degree in Geology or Applied Geology from a University established by Law in India Or Diploma in Applied Geology from Indian School of Mines and Applied Geology, Dhanbad. Or Qualification declared equivalent by the Govt. 2. Five years' experience on the post mentioned in column 5.
9	Geologist	25% by promotion 75% by direct recruitment.	Post-graduate Degree in Geology or Applied Geology from a University established by Law in India Or Diploma in Applied Geology from Indian School of Mines and applied Geology, Dhanbad. or a qualification declared equivalent by the Govt.	Mines Foreman –I	1. Post-graduate degree in geology from any recognised University established by law in India with Three years experience on the post mentioned in Col. 5. 2. Graduate with geology as one of the subjects from a University established by law in India with 10 years experience on the any post mentioned in col. No.5.
10	Superintending Geophysicist	100 % by promotion	–	Geophysicist	Five years' experience on the post mentioned in column 5.
11	Geophysicist	100 % by promotion	–	Junior Geophysicist	Five years' experience on the post mentioned in column 5.
12	Junior Geophysicist	100 % by direct recruitment.	Post-graduate degree in Geophysics from a University established by Law in India.	–	–

13	Superintending Engineer, Mechanical & Drilling	100 % by promotion	–	1.Mechanical Engineer 2.Dy. Drilling Engineer	Degree in mechanical engineering or qualifications recognized as equivalent by the Govt. with 5 years' experience on the post mentioned in column 5.
14	Mechanical Engineer	100 % by promotion	–	1. Assistant Mechanical Engineer	Degree in mechanical engineering or its equivalent qualification with Five years' experience the posts mentioned in column 5.
15	Deputy Drilling Engineer	100 % by promotion	–	1. Assistant Drilling Engineer	Diploma in mechanical engineering with 5 years' experience of drilling or of maintenance of drilling machines on the posts mentioned in column 5 and 7 years' experience of drilling in case of Matriculates.
16	Assistant Mechanical Engineer	50% by direct recruitment, 30% by promotion from Diploma holders and others and 20% by promotion from Degree holders.	Degree in Mechanical Engineering from a University established by Law Or Recognised Institution.	Mechanical Foreman	Three years' experience for holders of Degree in Mechanical Engineering or 7 years' experience for holders of polytechnic Diploma in Mechanical Engineering or 10 years' experience for matriculates on the post mentioned in column 5.
17	Assistant Drilling Engineer	50% by promotion and 50% by direct recruitment.	Degree in Mechanical Engineering or its equivalents from a University established by Law in India	Driller Gr.I	Three years' experience in case of holders of Diploma in mechanical engineering or seven years' experience for Matriculates on the post mentioned in col.5.

18	Sr. Chemical Engineer	100 % by promotion	Degree in Chemical Engineering from a University established by Law in India with 5 Years' Experience in a large scale Phosphate Fertilizer plant as a Chemical Engineer.	1. Chemical and Ceramic Engineer 2. Senior Chemist	1. Degree in chemical engineering from a University established by law in India Or In Ceramic Engineering or M.Sc. in Chemistry. 2. 5 Years experience on the post mentioned in Col.5
19	Chemical and Ceramic Engineer	100 % by promotion	—	1. Chemist 2. Ceramic Technologist	Five years' experience on the posts mentioned in column 5.
20	Senior Chemist	50% by direct recruitment and 50% by promotion	1. Post-graduate degree in Chemistry or Degree in Chemical Engineering from a University established by Law in India or qualifications declared equivalent there to by Govt. 2. 5 years' experience in analysis of Rocks and Minerals.	Chemist	1. B.Sc. with chemistry as one of the subjects 2. 5 years' experience for post-graduate and years' experience for B.Sc. with Chemistry on the post mentioned in column 5.
21	Chemist	50% by direct recruitment and 50% by promotion.	Post-graduate degree in chemistry from a University established by law.	Chemical Assistant	Post-graduate in chemistry with 5 years' experience on the posts mentioned in column 5.