** CENTRE FOR WATER RESOURCES DEVELOPMENT AND MANAGEMENT**

**KUNNAMANGALAM, KOZHIKODE-673 571**

(An Institution of Kerala State Council for Science, Technology & Environment)

Tel: 0495-2351811, 2351805

No.E1-113/2012 ` Date: 22-05-2017

**RECRUITMENT OF SCIENTISTS**

CWRDM, a premier R&D Institution working in the Water Sector, wanted suitable candidates to fill up the vacancies of Scientist in the disciplines of Agriculture, Chemistry, Hydrology, Environmental Science, Geophysics, Life Science, Environmental Engineering, and Agricultural Engineering. Scale of Pay (CSIR) Rs.15600-39100+Grade Pay Rs.5400/- . Age limit: 35 years as on 01-01-2017 with usual relaxation to candidates belonging to SC/ ST/ OBC etc, as per Kerala Government rules. Interested candidates may apply in the prescribed application form which can be downloaded from our website, so as to reach the Registrar, CWRDM, Kunnamangalam, Kozhikode – 673 571, by 24-06-2017.

**I**. **FROM OPEN CATEGORY**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sl. No | Discipline | No. of  vacancies | Qualifications | | Reservation Category |
| Essential | Desirable |
| 1 | Chemistry | 2 | First class in M.Sc.  Chemistry, Ph.D in Chemistry. | Specialization or work experience in Water Quality Management and Water Analysis/Use of Isotope techniques in Water Resources Management | Open  Ezhava/Billava/Thiyya |
| 2 | Chemistry / Environmental Science | 1 | First class in M.Sc. Chemistry, Ph.D in Environmental Science or Chemistry | Specialization or work experience in EIA of Water Resources/ Liquid and solid waste management with reference to Water Resources Management. | Open |
| 3 | Environmental Science | 1 | First class in M.Sc. Environmental Science, Ph.D in Environmental Science | Specialization or work experience in Water Quality Analysis/Use of Isotope techniques in Water Resources Management | Scheduled Caste |
| 4 | Hydrology | 1 | First class B.E /  B. Tech. in Civil / Water Resources Engineering. First class M.E / M. Tech. in Water Resources Engineering | Specialization or work experience in Surface water hydrology / Modeling | Open |
| 5 | Environmental  Engineering | 1 | First class B.E /  B. Tech. in Civil / Environmental  Engineering First class M.E / M. Tech. in Environmental  Engineering . | Specialization or work experience in EIA of Water Resources/ Liquid and solid waste management with reference to Water Resources Management | Muslim |
| 6 | Agriculture | 1 | First class in M.Sc. Agricultural Statistics, Ph.D in Agricultural Statistics | work experience in Agricultural Statistics | Open |

**II**. **FROM SC/ST CATEGORY**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sl. No. | Discipline | No. of  vacancies | Qualifications | |
| Essential | Desirable |
| 1 | Geophysics | 1 | First class in M.Sc. or M. Tech in Geophysics, Ph.D in Geophysics / Geology | Specialization or work experience in Ground Water studies |
| 2 | Hydrology | 1 | First class B.E /  B.Tech. in Civil / Water Resources Engineering. First class M.E /  M. Tech. in Water Resources  Engineering | Specialization or work experience in Ground Water Hydrology / Modeling |
| 3 | Life Science | 1 | First class in M.Sc. Microbiology, Ph.D in Microbiology | Work experience in Water Resources Management |
| 4 | Agricultural Engineering | 1 | First class B.Tech. in Agricultural Engineering. First class M. Tech. in Agricultural Engineering. | Specialization or work experience in soil - water conservation / irrigation |

Interested candidates may apply in the prescribed application form which can be downloaded from our website. The application should reach Registrar, CWRDM, Kunnamangalam P.O. Kozhikode – 673 571, by post on or before 24-06-2017.

Persons employed in Govt. / Quasi Govt. Institutions should apply through proper channel.

Short listed candidates will be called for an interview. Canvassing in any form will

be a disqualification.

Sd/-

Executive Director