#### Advertisement No: PER/03/2012

#### **CORRIGENDUM**

## Amendment in Respect of Essential Qualification of Scientist "C", "D", "E"

#### Scientist 'E':

#### **Essential Qualifications:**

- ✓ A Master's Degree or equivalent in Meteorology, Atmospheric Sciences, Oceanography, Physics, Mathematics, Applied Mathematics, Statistics, Applied Physics, Geophysics or a Degree in Engineering or Technology from a recognized university/ institution with good scientific standing and with at least first class (60% marks) at Graduation as well as Post Graduation level or Bachelors Degree in Engineering or Technology from a recognized university or equivalent with at least First class (60% Marks).
- ✓ A minimum of 11 years experience of research work (6 years of which should be after Ph.D.) and high capacity for guiding and coordinating research in the desired areas (as evidenced by published papers and guidance to Post-Graduate and Ph.D. Students).

#### Scientist 'D':

### **Essential Qualifications:**

- ✓ A Master's Degree or equivalent in Meteorology, Atmospheric Sciences, Oceanography, Physics, Mathematics, Applied Mathematics, Statistics, Applied Physics, Geophysics or a Degree in Engineering or Technology from a recognized university/ institution with good scientific standing and with at least first class (60% marks) at Graduation as well as Post Graduation level or Bachelors Degree in Engineering or Technology from a recognized university or equivalent with at least First class (60% Marks).
- ✓ A minimum of 7 years experience of research in Atmospheric and / or Oceanic Sciences and in allied subjects as above and as evidenced by published papers

# Scientist 'D'/Engineer (Computer Engineer) : Essential Qualifications :

✓ A Master's Degree in Science or Technology or equivalent, with at least first class (60% marks) at Graduation as well as Post Graduation level or Bachelors Degree in Engineering or Technology from a recognized university or equivalent with at least First class (60% Marks) and at least five years of experience in Unix systems administration.

# Scientist 'D' (Library, Information and Publication) : Essential Qualifications :

- ✓ A Master's Degree in Meteorology, Atmospheric Sciences, Oceanography, Physics, Mathematics, Applied Mathematics, Statistics, Applied Physics, Geophysics from a recognized University / Institution with at least first class (60% marks) at Graduation as well as Post Graduation level or Bachelors Degree in Engineering or Technology from a recognized university or equivalent with at least First class (60% Marks).
- ✓ A minimum of 5 years experience in documentation, technical writing, report writing, editorial work, publication, dissemination of information, science popularization, liaison, etc. at R&D Institution or University.

#### Scientist 'C':

### **Essential Qualifications:**

- ✓ Master's Degree or equivalent in Meteorology, Atmospheric Sciences, Oceanography, Physics, Mathematics, Applied Mathematics, Statistics, Applied Physics, Geophysics, B.E./B.Tech./M.Tech. degree from a recognized university/institution and with at least first class (60% marks) at Graduation as well as Post Graduation level or Bachelors Degree in Engineering or Technology from a recognized university or equivalent with at least First class (60% Marks).
- ✓ A minimum of 3 years experience of research in Atmospheric and/or Oceanic Sciences related to weather and climate (as evidenced by published papers).

## Scientist 'C' / Engineer (Mechanical) Essential Qualifications :

- ✓ Bachelor's degree in Engineering or Technology (Mechanical) from a recognized University or its equivalent with at least first class (60% marks) at Graduation as well as Post Graduation level or Bachelors Degree in Engineering or Technology from a recognized university or equivalent with at least First class (60% Marks).
- ✓ Should possess more than 3 years working experience of installation and maintaining sophisticated scientific equipments in a scientific R&D organization of repute.