GOVERNMENT OF MAURITIUS

SCHEME OF SERVICE SPECIFIED UNDER REGULATION 15 OF THE PUBLIC SERVICE COMMISSION REGULATIONS, 1967

Ministry:

Health

Post:

Principal Medical Laboratory Technician

83 11900 × 1100 - 13500 (HW117)

Salary:

Rs 2,400 x 100 - 2,600

Effective Date:

29th July, 1981

Qualifications:

By promotion, on the basis of experience and merit, of officers from the grade of Senior Medical Laboratory Technician with at least 4 years' service in the grade.

Duties:

- 1. To be responsible to the head of the Laboratory through the Chief Medical Laboratory Technician for:-
 - (i) the day to day running of a major branch laboratory or on or two departments of the Pathological Laboratory and supervising the staff posted thereto;
 - (ii) performing pathological analyses;
- (iii) planning the requirements of a major branch laboratory or one or two departments of the Pathological Laboratory in accordance with the funds available and indenting supplies, instruments, equipment and plants;
- (iv) exercising control over the inventories of a major branch laboratory or one or two departments of the Pathological laboratory;
- (v) ensuring that laboratory equipment is properly maintained and carrying out repairs according to his competence;
- (vi) planning and implementing, on approval, training programm
- (vii) supervising the work of junior personnel and carrying out quality control schemes;
- (viii) introducing approved new tests and methods;
 - (ix) carrying out/participating in research work;
 - (x) preparing roster of work for junior personnel;
 - (xi) submitting returns on work performed as required;
- (xii) ensuring the welfare and safety of personnel;
- (xiii) generally assisting the Chief Medical Laboratory Technici
- 2. To perform other cognate duties.

NOTE:

- (a) When posted in the Clinical Biochemistry Department, the Principal Medical Laboratory Technician shall be responsible to the Principal Scientific Officer for all technical matters.
- (b) A major branch laboratory is a laboratory where at least haematology, blood transfusion, parasitology, and either biochemistry or bacteriology work are carried out.

CERTIFIED CORRECT

| Establishment | |
|---------------|--|