

## SCHEME OF SERVICE

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Location: Mauritius Standards Bureau

Technical Assistant

Rs 15745 x 260 – 17825 x 275 – 18925 x 300 – 19525 x 325 – 21475 x 375 – 22225 x 400 – 23425 x 525 – 26050 x 675 – 27400 x 825 – 34000 (MSB)

Qualifications: By selection from among serving employees who:

- (a) reckon at least 3 years' service in a substantive capacity at the Mauritius Standards Bureau; and
- (b) possess a Cambridge School Certificate or Passes obtained on one certificate at the General Certificate of Education "Ordinary Level" either (i) in five subjects including English Language with at least Grade C in any two subjects or (ii) in six subjects including English Language with at least Grade C in any one subject or an equivalent qualification acceptable to the Standards Council.

### NOTE 1:

In the absence of suitable candidates, by selection from candidates possessing a Cambridge School Certificate with credit in English Language, Mathematics and Chemistry or Physics obtained on one certificate or Passes not below Grade C in at least five subjects including English Language, Mathematics and Chemistry or Physics obtained on one certificate at the General Certificate of Education at "Ordinary Level" or an equivalent qualification acceptable to the Standards Council.

### NOTE 2:

Candidates not possessing a credit in English Language at the Cambridge School Certificate will also be considered provided they possess passes in at least two subjects at "Principal Level" and one subject at "Subsidiary Level" as well as the General Paper obtained on one certificate at the Cambridge Higher School Certificate Examinations.

1. To clean laboratory equipment and furniture.
2. To receive samples for testing and equipment for calibration.
3. To prepare solutions and equipment for testing and calibration work.

To assist in maintenance of equipment and to clean, oil and machine and equipment under supervision.



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5. To operate equipment under supervision.
6. To carry materials required in testing and calibration work or research work from one area of operation to another.
7. To keep balances and other equipment for testing and calibration in working condition.
8. To keep broken apparatus in safe custody for audit or stock verification purposes.
9. To destroy and dispose of used materials.
10. To open, unpack, repacked and place in stores/laboratory/ workshop packages containing equipment, etc.
11. To keep simple records.
12. To ensure that there is an adequate supply of gas, water, compressed air and that all fixtures for gas, water, electricity and compressed air in laboratories are in good working conditions.
13. To operate plant and equipment for air conditioning compressed air and electricity supply.
14. To perform such cognate duties as may be assigned.

Certified Correct



for Secretary for Public Service Affairs  
Ministry of Civil Service Affairs & Administrative Reforms



te: 5 February, 2001

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