

## MEDICAL CERTIFICATE

I have, this day, medically examined shri .....  
..... (Name & Address) and found that he has no  
disease or infirmity which would render him unsuitable for Government Service. His age according  
to his own statement, is ..... and by appearance, is ..... years. His standards of  
vision (without glasses) are as follows.

### Standards of Vision

#### Right Eye

#### Left eye

- |                         |         |       |         |
|-------------------------|---------|-------|---------|
| i) Distant Vision ..... | Snellen | ..... | Snellen |
| ii) Near Vision .....   | Snellen | ..... | Snellen |
| iii) Field Vision ..... |         | ..... |         |
- (Specify whether field of vision is full or not. Entries such as Normal, Good etc  
are inappropriate here)
- iv) Colour Blindness .....
- v) Squint .....
- vi) Any morbid condition of the eyes or Lids of Either eye .....
- vii) He is Physically fit for the post of Fireman Driver – cum – Pump Operator (Trainee) in Fire &  
Rescue Services Department and has the capacity to do rough outdoor work.

Place :

Signature

Date :

(Office Seal)

Name and Designation of the  
Medical Officer

Note 1: Details regarding standards of vision should be clearly stated in the certificate, as given above and vague statements such as vision 'Normal' 'average' etc. will not be accepted. Specification of each eye should be stated separately against each item. If the Specifications are not as indicated above, the officer issuing the certificate should notify whether the candidate has got better standards of vision or worse standards of vision, as the case may be, otherwise the certificate will not be accepted.

Note 2: Must be certified to possess the visual standards specified above without glasses. Candidates should produce a **Medical Certificate issued by a medical officer not below the rank of Civil Surgeon Grade II** as to the candidates physique, fitness and capacity for rough outdoor work and also of the visual standards at the time of physical efficiency test