

Application for Fitness Certificate of School Buildings

1. Name of School
2. Location with name of Educational District/
Sub-District
3. Whether fitness certificate has been issued in
previous years and if so the No. and date of the last
certificate and authority who issued it.
4. Classification of the building and size
(basis of classification - see Annexure 1)
 - i) Permanent (single or multi-storied)
 - ii) Semi-permanent
 - iii) Temporary shed
5. Year of construction of different buildings
6. Short specification
(score off the specification not applicable)
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 - i) Foundation and basement
(Rubble in Lime mortar / Cement mortar / Mud
mortar or laterite in Lime mortar Cement /
Mud mortar)
 - ii) Superstructure
(Rubble in Lime / Cement / Mud or brick
laterite in lime / Cement / Mud or brick in lime
cement for pillars with intermediate walls with
sundried bricks)
 - iii) Doors and windows country - wood
(Mention species)
 - iv) Wood work wrought and put up in
countrywood (mention species)
Wrought and put up / in country-wood or
wrought and put up and full or half in bamboo
for rafters / iron trusses
 - v) Kind of roof with short specification of
materials used R.C.C. / Tiled / Thatched / AC
sheets.
 - vi) Flooring
Cement plastered over / Hard broken stone /
Concrete bedding / Gravel concrete / Gravel
bedding / Laterite chips or cow dung washed
8. Whether regular maintenance attended to or not.
Period during which last maintenance was done.

I,..... solemnly declare that the above details furnished
are correct to the best of my knowledge.

Place.....

Date.....

Signature of Manager /Headmaster /Principal

FITNESS CERTIFICATE

(To be filled by the Asst. Engineer)

1. Name of the Officer :
2. Name of the School :
3. Location with name of Edn.Dist./ Sub Dist. :
4. Classification of buildings as specified :
in column 4 of the application for
fitness certificate, and size
5. Period for which certificate
is issued
6. Nature of defects if any :
 - a) Foundation and basement :
 - b) Superstructure :
 - c) Doors and windows :
 - d) Wood work wrought and put up :
 - e) Roof :
 - f) Flooring :
 - g) Miscellaneous (cracks etc) :
7. Any major defects noticed which
will render the building unsafe
in any manner :
8. Whether maintenance works have
been done properly :
9. Whether the structure is sound
or not for conducting classes :

- Note :
1. The stability of the structure should be examined also with reference to location, altitude, intensity of wind, exposure to flood etc.
 2. Any addition observations if deemed necessary for the certificate may be furnished separately with the certificate.

Certified that school building was inspected by me on
..... and found / fit/ unfit to conduct classes for the period of/ academic year
..... for the reasons cited above.

Place : Signature :
Date : Designation :

Assistant Engineer
L.S.G.D. Muthyala Grama Panchavath