

FITNESS CERTIFICATE
TO BE FILLED BY THE INSPECTING OFFICER
(Assistant Engineer)

Name of School : CITADEL RESIDENTIAL SCHOOL

1 Name of officer : Ani Shigi

2 Location : Ranni Angadi Grama Panchayath

3 Period for which certificate is issued : 2022-23

4 Types of building : Details over leaf

5 Nature of defects any
a) Foundation and basement
b) Superstructure
c) Doors and windows
d) Wood work and wrought and put up : Nil
e) Roof
f) Flooring
g) Miscellaneous (cracks if any)

6 Any major defects noticed which will render the building unsafe in any manner : Nil

7 Whether maintenance work have been done properly : Yes

8 Whether the structure is sound or not conducting classes : Sound for conducting classes under normal wind and weather conditions

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 additional observation deemed for the certificate may be furnished separately with the certificate

CERTIFICATE

Certified that the school building was inspected by me on 04/06/2022 and found to be fit to conduct classes for the period 2022-23 for the reasons stated above

Place: Ranni Angadi
Date : 04/06/2022




ASSISTANT ENGINEER
LSGD SECTION
RANNI ANGADI
GRAMA PANCHAYAT

DETAILS OF BUILDINGS

Permanent R C C Roof Building (In sq m)

- I Main Building – Classroom & Staff room
Ground Floor – $46 \times 7.10 \times 3.75$
First Floor – $52.9 \times 7.10 \times 3.75$
Second Floor – $52.9 \times 7.10 \times 3.75$
Third Floor – $52.9 \times 7.10 \times 3.75$
- II Old Building – Classroom & Staff room
Ground Floor – $27.75 \times 6.10 \times 3.35$
First Floor – $27.75 \times 6.10 \times 3.35$
Second Floor – $27.75 \times 6.10 \times 3.35$
Third Floor – $27.75 \times 6.10 \times 3.35$
- III Auditorium Block – Classroom & Staff room
Ground Floor – $25.3 \times 6.10 \times 3.46$
First Floor – $21.10 \times 6.10 \times 3.46$
Second Floor – $34 \times 6.10 \times 3.46$
Third Floor – $34 \times 6.10 \times 3.46$
- III Higher Secondary Block – Classroom & Staff room
Ground Floor – $49.2 \times 8.2 \times 3.65$
First Floor – $49.2 \times 8.2 \times 3.65$
Second Floor – $49.2 \times 8.2 \times 3.65$
Third Floor – $49.2 \times 8.2 \times 3.65$


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