



Date: 16-01-2025

Ref:

Structural stability and building safety certificate for THE FORBES

ACADEMY (CBSE School) situated at Gokak falls, tal: Gokak, Dist. Belagavi.

TO WHOMSOEVER IT MAY CONCERN

STRUCTURAL STABILITY AND BUILDING SAFETY CERTIFICATE

I have this day personally inspected the above mentioned site school building. This was done to ascertain the buildings structural stability and building safety.

Brief specification for the building are:

- 1) Load bearing structure mostly for ground floor only, just six rooms and ground plus one, all wall are in UCR Gokak stone masonry 18" thick in cement mortar. All flooring is in Yeraguntta black stone slab. All doors and windows are in seasoned wood frame and shutters. All most all roofing, except for six rooms, is in Ac sheet on steel truss and purlins. The Building was constructed around 1979 and is in well maintained state.
- 2) Stage and program shed.
Shed in on steel columns with TATA hallow section trusses
And purlin. Roofing is of GI sheet constructed in the year 2019.

After the inspection and detail observation I am of the firm opinion that the **building is structurally stable and safe for use as school at least for another next five years.** Hence this certificate.

Place: Belagavi.

Date 06th January 2025

Charter engineer Reg No; M- 131659-6


SANGRAM PATIL
B.E., M.I.E., F.I.V. (Civil)
Architect, Chartered Engineer,
Valuer & Interior Designers
Cell: 9845332717, Email : thesangram@yahoo.com

The Institution of Engineers (India)

015202

M-131659-6



By virtue of Professional training, experience and Corporate Membership of this Institution

GOJE PATIL SANGRAM MADHUKAR MIE
OF
CIVIL ENGINEERING DIVISION

is hereby authorised to use the style and title of

Chartered Engineer [India]

Dated this

Twenty Sixth

day of

April

2006

Dated

8 MAY 2006



Secretary and Director General