

Email – aeepwdsbdivision485@gmail.com
Phone No : 08137-282336



ಸಹಾಯಕ ಕಾರ್ಯಪಾಲಕ ಇಂಜಿನಿಯರ್, ಸವರ ಕಛೇರಿ
ಲೋಕೋಪಯೋಗಿ ಇಲಾಖೆ ಉಪ ವಿಭಾಗ
ಮಧುಗಿರಿ

(ಲೋಕೋಪಯೋಗಿ ಇಲಾಖೆ ಉಪ ವಿಭಾಗ ಮಧುಗಿರಿ)

No. Acc/pwd/mdg/A.E-02/69th/2025-26

Date: 12/01/2026

To

The Head Master
Lokpal English Medium
High School ,Badavanahalli
Madhugiri Tq Tumkur Dist-572112

It is certified that the existing building lokapal vidya samste high School badavanahalli, dodderi hobli, madhugiri taluk, tumakuru district is having block(s)/Floor(s) as per details below:

Detail of Block(s) in school	Blocks/Floors	Site area
No. of Floor(s) in the Block	G+1	4016.20 Sq.m

The building owned/occupied by lokapal vidya samste high School have complied with the Building safety requirements in accordance with National Building code Rules, as per the reports submitted by the **Department of Civil Engineering, UVCE, J.B Campus, Bangalore University, Bangalore-560056**, and on inspection by the officers concerned of Assistant Executive Engineer, department of public works, madhugiri on **08-01-2026** in the presence of kariyanna N, secretary of lokpal education society, badavanahalli, dodderi hobli, madhugiri taluk, tumakuru district, minor issues related to dampness were observed in some portions of the building. It has been advised to rectify the same by providing suitable damp proofing materials and necessary maintenance works, apart from this, no major structural defects were noticed.

Hence, the building is considered fit for occupancy for running school with effect from **12-01-2026 for a period of 1 (ONE) Year**, subject to the following conditions,

- (1) Carrying out the suggested damp proofing and routine maintenance works,
- (2) periodic structural inspection,
- (3) No unauthorized alterations in building
- (4) fire safety compliance
- (5) Proper drainage and damp prevention
- (6) Safe electrical Installation .

Issued on 12-01-2026.. at AEE, Department of Public Works, Madhugiri

Yours Faithfully


Assistant Executive Engineer,
Public Works Department
Sub Div Madhugiri