## BUILDING SAFETY CERTIFICATE

No.

concerned Govt. Department only

as a single pdf.

Dated: 27/06/2023

Certified that the existing building Vollowards to vicing. M. horr. (name of the
building or premises) at Laxing Mouncyon. Masan Asclaim. Dist. Kalaburg
Lancata La. (address) comprised of ol One. Das Estate. L. basement(s) and
.O.L. (One upper floors) owned/occupied by
varauadatea vidya It hour, Low mi Darry on Na.
Building safety requirements in accordance with National Building code Rules, and verified by
the officers concerned of Civil 121/21/2012 (Name of Department Govt.)
on 27 06 202 date of inspection) in the presence of me (mr. P. Who sandby - Execution name and addresses of the
Manager/Secretary or his representative) and that the building/premises is fit for occupancy
upto classes
2.6. 06. 2028 year in accordance with rule and subject to compliance of the specific
Wines as assended
1. Foundtion and other stuckure in the building fund formal
2. The Scool building is also infected by charactery Engineer
3. M/C Syrrom Colours a my NO man and Acomes and / 141 cms
3. M/s snoram safety and quality management service prit Ltd and 4. Date confidely Alexander
legued on 27 66 12023 at Velewadette my aga with - School
4. Oak Confilch Affactuer at Velovadette by What - School by Conduded Infection of School by What found of
* Strike out whichever is not applicable.
Basavaraj. S. Hatti B.E. Civil Engineer, Sedam
Signature with See! No. SDM-BL-02/2017-18
Name: 912 20 276/23
Designation: Balanage Halla coil
Name & Address of Department Office: Cartain Cartain Stanca
(Assistant Engineer & above officer of concerned Govt, Department only)
Note: This certificate should be signed / issued by Assistant Engineer & above officer of
Note: This certificate should be signed / issued by Assistant Engineer & above officer of

\* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate