STRUCTURAL STABILITY CERTIFICATE

Certificate No:



Name and Address of the Building: Sree Siddaganga College of Arts, Science, Commerce, BH Road, Tumakuru – 572102

This is to certify that Sree Siddaganga College of Arts, Science, Commerce composed of Two blocks which consists Four floors (G+3) in Block I ie., Siddalinga Swamyji Block and Basement and Four floors (B+G+3) in Block II ie., Sree Shivakumara Swamyji Block, with RCC Roof and on the basis of the certificate given by the Department of Civil Engineering, UVCE, Bangalore University, the building is safe and fit for occupancy.

The structural stability inspection and test was conducted in the month of February 2022 jointly by the Department of Civil Engineering, UVCE Bangalore university and VAL, Civil Management Consultancy and Laboratories, Tumakuru in the presence of representatives of the College Management and the same was forwarded by the Asst. Executive Engineer, PWD Sub Division Tumakuru Urbun

The Block I - Sree Siddalingaswamyji Block, about 17 years old Structure. This block should be observed regularly for presence of any nature of dampness in Roof. If dampness is observed in any form, then it should be vacated soon. After consulting with reputed Consultant Civil Engineer suitable repair should be taken in supervision of Civil Engineer. Then after further evaluation of stability, it can be used for education activities. The Block II — Sree Shivakumaraswamyji Block, a five-year-old building is fit, stable, safe and firm for running the College

At the present state, both the blocks are fit, stable, safe and firm for running the College with effective from February 24, 2022 for a period of Five years till February 24, 2027.

Note:

- If Ceiling plastering is found weaker, then entire ceiling plastering of that room should be removed and re-plastered with CM 1:3
- If Reinforcement is exposed then, anti-rusting treatment should be given to the exposed reinforcement, before it is plastered.
- It is advised to take up regular annual repair and maintenance of the Block 1

• If any dampness is observed in wall, then the damp portion of the wall should be inspected for any crushed masonry member and suitably repaired before plastering and painting.

Executive Engineer PWD Division,

Tumakuru 🎙