Government of Karnataka Public Works Department

Office of the Executive Engineer, Special Division, Nazarbad. Mysore

www.eepwdspecialmysuru@gmail.com

Telephone No./ Fax No.: 0821 24922297

No.EE.PWD.VVMys.AE-2:BS: 2022-23:

No.928-29 dated 19-7-22

Date:

To Secretary The Mysore Diocesan Educational Society, St. Joseph Educational Society, Jayalakshmipuram, Mysore.

Sir

Sub: Regarding issuance of School Building Safety Certificate to St. Joseph's Central School, Vijayanagara, Mysore.

Reg: 1) Your request letter dated 11-4-2022

 Assistant Executive Engineer, Public Works Department, No.1, Special Subdivision, Mysore, their office letter No.382 dated 04.07.2022.

3) Govt. Circular No. PWD 59 BED 2019 dated 7-5-2022.

Regarding the above subject matter, in reference (2) letter Secretary, Diocesan Educational Society, St. Joseph Educational Society, Jayalakshmipuram, they have requested to issue building safety certificate for the school building of St. Joseph's Central School, Vijayanagar, Mysore which is under their authority. Regarding the said matter, in the prescribed form to Assistant Executive Engineer, Public Works Department No.1Special Sub-Division, Mysore have submitted.

In Mysore, Jayalakshmipuram existing the Mysore Diocesan Educational Society, St. Joseph Educational Society, School Building Asst. Executive Engineer, PWD, No.1 Special Division, Mysore they along with Education Department Officers on date 4-7-2022 jointly have inspected. It is observed Building is in safe condition. The building from base is having two floors, it was constructed in 1996 along with the staircase all these are constructed as per the NBC 2016 rules. In the said building toilets and drinking water facility is provided.

Further Assistant Executive Engineer, PWD, No.1 Special Sub-Division, Mysore, with regard to building safety on date 4-4-2022 Assistant Executive Engineer, Quality Assurance Sub Division, Mysore for the said building having done NDT verification have submitted the report.

Ultrasonic Pulse Velocity Test
 Conducting Ultrasonic pulse velocity test for compressive strength of in-situ concrete
 on Columns, Beams and Slab at Critical points using "PUNDIT 6" (Portable)

Kannada text translated to English text by Dr. Vijayalakshmi A Patil

Foseph's Central School Vijayanagar [] Stage

SECRETARY
Si. JOSEPH'S CENTRAL SCHOOL
Vijayanagar II Stage,
Mysore-570 017