**Cover letter for submission of a paper**

Dr. Sudarshan Dattatraya Kore and Dr. Sudarsan J S

*Assistant Professor*,

*School of Construction Management,*

*National Institute of Construction Management and Research (NICMAR) Pune, INDIA.*

1-May-21

**Dear Dr. Ying Huang**

*Greetings for the Day!!*

We wish to submit a manuscript entitled **“HEMP CONCRETE: A Sustainable Green Material for Conventional Concrete”**, for consideration by the Journal of Building Materials Science. I confirm that this work is original and has not been published elsewhere nor is it currently under consideration for publication elsewhere.

The main purpose of this study is to highlight the features of hemp shov or fibers to utilize in concrete as construction material. Hempcrete is a building material prepared from hemp yarns, lime and water. This composite material have several beneficial properties like low in cost, easily available, thermal and acoustic insulation, low density and sustainable cause of no adverse impact of carbon footprint on production. In this study the properties and several benefits of the hempcrete were discussed in detail

Thank you for your consideration of this manuscript. Please do all correspondence to me at following email id: skore@nicmatr.ac.in

With warm regards,

**Dr. Sudarshan Dattatraya Kore**

skore@nicmatr.ac.in

**Dr. J. S. Sudarsan**

sudarsan@nicmar.ac.inb