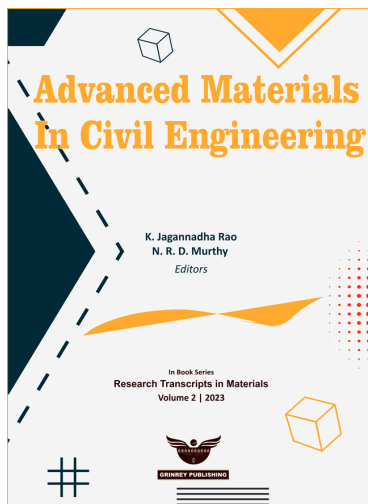




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Md. Hamjala Alam, Tanmoy Mondal, Tarun Dev, Arijit Kumar Banerji, Chanchal Das

01-14



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Goldy Chingakham, Dipankar Sarkar

15-36



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Asheeql Irshad, Reet Chandra, Sanjoy Das Neogi

37-50



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Anasna Kareem, Dipak Kumar Sahoo

51-64



Performance Evaluation of Light Transmitting Concrete Made with Plastic Optical Fibers

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Shishir Kumar Sikder Amit, Sohel Rana, Adan Bishar Hussein, Md. Mahfuzul Islam

65-79



Effect of Water to Geopolymer Solids Ratio on Properties of Fly Ash and Slag-Based One-Part Geopolymer Binders

DOI: https://doi.org/10.55084/grinrey/RTM/978-81-964105-5-1_6

Anil Sagar Srinivasa, K Swaminathan, Subhash C Yaragal

81-92



Impact Response of Laminated Composite Simply-Supported Stiffened Conoidal Shell With Cut-Out

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Amit Sharma, Chirag Bhattacharjee, Abin Jana, Asheeql Irshad, Sanjoy Das Neogi

93-112



Statistical Review of Bamboo's Mechanical Properties for Building Applications

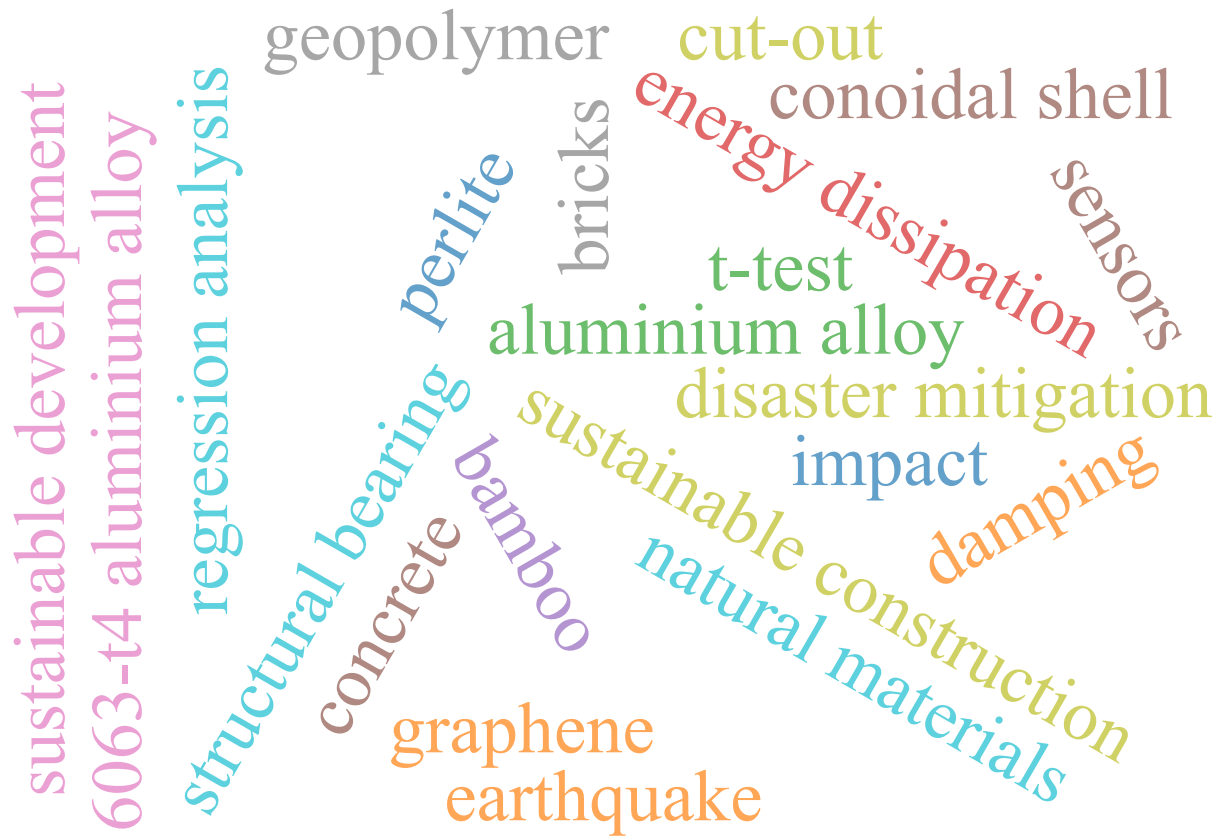
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Sruthi Menon, Pushpendra Kumar Sharma

113-122



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1

Use of Construction and Demolition Waste Material for Soil Stabilization

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Bearing capacity, construction waste, demolition waste, soil stabilization, sustainable development

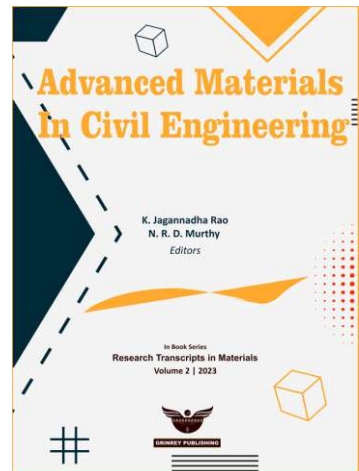
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Abstract

Soil stabilization is the method of modifying and improving soil engineering properties. Properly stabilized soil exhibit better bearing capability, shear strength, density and lower permeability, plasticity and shrink-swell characteristics. Soft and expansive soil is grave threat to the existence and safety of the structures constructed over and underneath it. The availability of a suitable stabilizer, which can modify and strengthen the characteristics of weak soil, is vital for the safety and longevity of the structures. It is essential to use such