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Jpensil Volume 12 Issue 2 contains 11 articles: 1) Performance Analysis Of Unsignalized Intersections And Road Sectiona Using Vissim Software; 2) Development Of Enriched Virtual Classroom With Pedati In Construction Cost Estimate Course; 3) Composition Of Chemical Ingredients In Sugarcane Bagasse Ash With Variation Of Final Calcination Temperature; 4) Evaluation Of Structure Using Variety Of Slab Type Under Performance-Based Design: Case Study Common Working Space In Surabaya; 5) The Bibliometrics Analysis Of Literacy Of Vocational High School Student In Building Construction Expertise; 6) Implementation Of Basic Competencies In Surveying Techniques At Smk Construction And Property Engineering Expertise Programs; 7) Effect Of Candlenut Shell Ash As A Sand Substitution On Compressive Strength Of Paving Block; 8) Module's Influence On Basic Engineering Mechanics's Learning Outcomes Of Civil Engineering Students; 9) Development Of Work Breakdown Structure Using Building Information Modeling At UNJ; 10) Performance Analysis Of Eccentric Portal Bracing To Vertical And Horizontal Link Classification; 11) Analysis Of The Calculation Of Rebar Beam Structure Of Floor 6 Zone 1 Indigo Bandung Hotel Project Using Building Information Modeling (BIM).

Hopefully, Jpensil can be a reference for readers and researchers in developing civil engineering education.

Jakarta, 31 May 2023

Editor-in-Chief

R. Eka Murtinugraha

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