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Jpensil Volume 13 Issue 1 contains 11 articles: 1) Study On Implementation Of Construction Waste Management In Minimizing Construction Material Waste; 2) The Development Of Hots-Based Technical Mechanical Subject Instruments Using A Classical Test Theory Approach; 3) Development Of Tiktok Video Based Learning Media In Software Application Subject For XII DPIB Students SMK Islam 1 Blitar; 4) Analyzing Transferable Skills Of Vocational Students To Align With Industry Demands; 5) Route Analysis Learning Module Based On Google Earth Road Classification For Geomatics Course; 6) Bestmittel And Silica Fume Effect On Concrete Compressive Strength With Seawater Curing; 7) Hierarchical Two-Way Sensitivity Analysis In Diverse Benefit Scenario Of Matenggeng Dam Feasibility; 8) Durability Of Asphalt Concrete Mixture (Ac-Wc) Using Crumb Rubber Waste As An Additional Material And Palm Fruit Ash As Filler; 9) Overview Of Understanding And Preparedness For Earthquakes In The Perspective Of Vocational High School Students; 10) Glow In The Dark Median Frontage And Pedestrian As A Guide For Drivers At Night; 11) A Improving Vocational Student Competencies Through Industrial Class-Based Experiential Learning.

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

Jakarta, 30 January 2024

Editor-in-Chief

R. Eka Murtinugraha

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