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Jurnal Pensil : Pendidikan Teknik Sipil is intended for all academics in Civil Engineering Vocational Education. The presence of the Jurnal Pensil : Pendidikan Teknik Sipil is expected to contribute to the scientific development of educational and vocational technology in civil engineering. The scope of the Jurnal Pensil : Pendidikan Teknik Sipil includes the results of quantitative, qualitative research, experiments, surveys, development, competence, construction management, and scientific studies in the form of literature studies that aim to improve quality and build innovation in technological and vocational education in the field of Civil Engineering.

Jpensil Volume 12 Issue 3 contains 11 articles: 1) Evaluation Of The Strength Characteristic Of Soil Stabilized With Fly Ash; 2) Fly Ash And Silica Fume Substitution On Compressive Strength And Permeability Of Concrete In The Marine Environment; 3) Infrastructure Facility Needs Analysis City Park In The New Normal Era (Case Study: Taman Adipura Muara Enim); 4) Study Of Pillar Dimension Variations Modelling On River Geomorphology; 5) Analysis Of Peak Earthquake Acceleration (Pga) Value In The Dumai Duri Kandis Road Area Km 68 + 975 Using Pseudostatic Analysis; 6) The Effectiveness Of The Rehabilitation And Reconstruction Program For Post-Earthquake Community Houses In North Lombok Regency In 2018; 7) Evaluation Of Technology And Engineering Vocational School Students Implementation: Systematic Literature Review; 8) Development Of Virtual Reality Teaching Materials Building Materials Practice Courses Based On Industrial Needs Of The Society 5.0 Era; 9) Performance Analysis Of Horizontal Irregular Buildings Based On Respons Spectrum And Time History Methode (Case Study : Building Mrt Hub Dukuh Atas Jakarta); 10) Performance Of Masonry Brick With Calcium Hydroxide As Mortar; 11) Factors Affecting The Development Of An Integrated Toll Transaction System To Improve Traffic Volume Distribution.

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

Jakarta, 30 September 2023

Editor-in-Chief

R. Eka Murtinugraha

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