

Analysis of safety construction modeling of the implementation of flats in Surabaya and its impact on the security and safety of urban workers

Setyo Aji Handoyo and Muhammad Ikhsan Setiawan
Department of Civil Engineering, Narotama University, Indonesia
setyo.aji@narotama.ac.id ; ikhsan.setiawan@narotama.ac.id

Abstract

Indonesian Innovation Talent Program for the 2021 fiscal year is part of the MBKM (Independent Campus Learning Independence) course. Research / Final project according to the Rector's Decree number 19/NR-R/03/VIII/2020 dated August 17, 2021, related to the implementation of the MBKM Curriculum at Narotama University, as well as in order to support the implementation of the Minister of Education and Culture Regulation number 3 of 2020 concerning National Higher Education Standards, in particular article 14 paragraphs 6 and 7, Learning Forms in the form of Research, design or development must be added as a form of learning for the master's program, is a student activity under the guidance of a lecturer in the context of developing attitudes, knowledge, skills, authentic experiences, as well as improving the welfare of the community and the competitiveness of the nation. The proposal for the Indonesian Innovation Talent Program for the 2021 fiscal year is also part of the implementation of the Decree of the Minister of Education and Culture Number 754/P/2020 concerning Key Performance Indicators of State Universities and Higher Education Service Institutions within the Ministry of Education and Culture in 2020, related to indicator number (2) Students outside campus, off-campus experience, research / research, academic research activities , both science and social humanities conducted under the supervision of Lecturers / Researchers. The Advisory Lecturer who is involved in the Indonesian Innovation Talent Program for the 2021 fiscal year, is the Chair of the MBKM Task Force at Narotama University, based on the Rector's Decree number 10/NR-R/03/IV/2021

Keyword:

safety construction modeling, flats, urban workers, Indonesian Innovation Talent Program