

Name	Prof. Dr. R. Sulaiman, M.Si.			
Position	Professor			
Academic Career	Academic Appointment Doctorate Master Undergraduate degree		Institution UKM Malaysia ITB Bandung IKIP Surabaya	Year 2008-2012 1992-1994 1986-1991
Employment	No 1 2 3 4	Position Secretary of Mathematics Education director assistant of PPG Main Secretary of PPG Head of Mathematics Department	Employer Universitas Negeri Surabaya Universitas Negeri Surabaya Universitas Negeri Surabaya Universitas Negeri Surabaya	Period 2019-present
Research and development projects over the last 5 years	No 1 2	Name of project or research focus Development of the "Picture Fuzzy"-Topsis" Method in Decision-Making Systems (A Case Study of Educational Content Criteria Ranking on SocialMedia) Application of the Non-Euclidean Distance Modified TOPSIS Intuitionistic Fuzzy Method in Determining Dominant Factors Affecting the Resilience of Covid-19 Patients	Period 2023 2022	Partners Amount of Financing IDR40 million IDR60 million
Industry collaborations over the last 5 years	No 1 2	Project title Students' Mathematical Content Strengthening Training Teacher's Mathematical Content Strengthening Training	Partners Indonesian School Bangkok (Thailand) Indonesian School Kuala Lumpur (Malaysia)	
Patents and proprietary rights over the last 5 years	No 1 2	Title Geralin Mathco Diagnostic Medical	Year 2024 2022	
Important publications over the last 5 years	Total number: 79 1. R Sulaiman. Circular Intuitionistic Fuzzy-TOPSIS method by using the new similarity measure: new hospital location selection. AIP Conference Proceedings. International Journal of Applied Mathematics. 2025. 38 (1s), 1118-1144 2. M Palobo, R Sulaiman, EB Rahaju. Construction of the Area of Rectangle Concept from the Perspective of APOS Theory. 2025. TEM Journal 14 (1)			
Activities in specialist bodies over the last 5 years	Organization INDO-MS		Role Member	Period 2014-2018