

Vol. 42 No. 1 (January - June 2026)

Table of Contents

ID	Title	Page Number
17145	SCOBY-Fermented <i>Citrus x aurantium</i> L. Peel with Enhanced Antioxidant and Cholesterol-Lowering Effects	1-13
	M. Rifqi Efendi, Hanum Faradila, Putri Nabila, Salsabila Jovanda, Hafizhah Rizka Ramadhani, Tasya Herzadania, Sri Mekar Sari and Mesa Sukmadani Rusdi	
17059	MES-Driven Digitalization in Automotive Stamping Industry: A Case Study of Tandem Press Line	14-49
	Piyush Dipak Bachhav, Sudhir Madhav Patil, Mitesh Shashikant Jadhav and Harsh Dilip Kene	
17130	Computational Analysis of FDA-Approved Drugs for Potential Repurposing in Alzheimer's Disease: Targeting mTOR and NGFR Pathways	50-70
	Narudol Teerapattarakon, Phateep Hankittichaia and Shisanupong Anukanon	
17187	A Unified Bayesian Framework for Accurate, Fair, and Uncertainty-Calibrated Healthcare Insurance Pricing	71-95
	Pathamakorn Netayawijit, Wirapong Chansanam and Kanda Sorn-In	
17062	Biochar as a Sustainable Additive: Performance Evaluation in Stone Matrix Asphalt and Bituminous Concrete Mix Designs	96-112
	Penki Ramu, Subrat Kumar Rout and Aditya Kumar Das	

ID	Title	Page Number
17297	Study of Modified <i>Trapa Bispinosa</i> Roxb. Starch as a Natural Filler in Compact Face Powders	113-130
	Piyanuch Prompmaorn, Khwunjit Itsarasook, Kanlayaporn Chantree, Orapin Komutiban, Surapa Modesuwan, Jittarawadee Tanghiranrat, Parin Chaivisuthangkura, Sarawut Jindarat and Suchada Thophon	
17301	Quantitative Assessment of Interpolation Methods for Handling Missing Data in Long-Term Tropical Meteorological Time Series	131-152
	Novi Reandy Sasmita, Novita Sari Saragih, Latifah Rahayu, Feby Apriliansyah, Arinda Ma-a-lee and Muhammad Farid	
17302	A Potential Catechin Co-Crystal Strategy with Succinic Acid as Coformer to Improve Solubility	153-163
	Puspa Dwi Pratiwi, M. Rifqi Efendi, Indri Maharini, Dita Avika Mushdhaliva and Wahyu Nidia Putri	
17325	Creating the Storyline of Energy and Environmental Learning in the Indonesian Science Curriculum through Engineering Design Process	164-184
	Nurul Fitriyah Sulaeman, Atin Nuryadin, Shelly Efwinda and Chanyah Dahsah	