Editorial Board

Dr. Mohammad Reza Iravani, Iran Dr. Farooq Ahmad, Pakistan Dr. Ashraf Bhat, India Dr. Ajayi, Johnson Olusegun, Nigeria Dr. Sunita Singh, India Dr. Abubakar S.R. Matazu, nigeria Dr.Cristina-Georgiana Voicu, Germany Dr. Amirul Mukminin, Indonesia Dr. Ravi Kant, India Dr. Michael Akintayo, New York Dr. Viktor Jakupec, Nigeria. Dr. Shahabudin Abdullah, Malaysia Dr. Rabindra Kumar Pradhan, India

7630



Contact Us:

Quest Journals Inc. Web: www.questjournals.org Mail: quest@editormails.com

Peer Reviewed Refereed Journal

Journal of Architecture and Civil Engineering

ISSN: 2321-8193



Volume 7 - Issue 11 2022



Journal of Architecture and Civil Engineering (JACE)

Volume 7 - Issue 11	ISSN : 2321-8193

C		
COr	ntents	

Prediction of Air Quality Index by Using Machine Learning	01-07
Service Life Analysis of Timber Structures in The Indonesian Coastal Environment	08-16
Architects, Communities and Traditions: Empowering Communities with the engagement of Architects with Indigenious traditions	17-23
Behavior of Hollow Glass-Fiber Reinforced Polymer Tapered Pole Structures	24-29
A Review on Prediction of Strength of Concrete Using Artificial Neural Networks And Machine Learning	30-33
A Review on Lightweight Aggregate Concrete	34-41
Risk assessm <mark>en</mark> t for road infrastructure	42-50
A Review on Selfhealing of Soil under Freeze and Thaw Conditions	51-54
Forecasting of Cyclone Precipitation Using Different Machine Learning Techniques	55-64
Determining Resource Factors in Housing Delivery by Housing Corporations in South-East Zone of Nigeria	65-76
Behaviour of Concrete and Steel in Fire	77-83
Compressive Strength of Concrete Using Carbide Waste	84-90

Fresh Water

Application of artificial neural networks to predict the	91-101
quality of road construction. A Case Study	

Bio-Bitumen: A Game-Changing Material In The 102-105 Pavement Industry

Exploring Auditing Practices in Public Construction106-114Contracts in Ebonyi State, Nigeria

Planning and design method of garden type charging 115-123 station in cold regions

Are dense residential neighborhoods liveable?124-138A comparative analysis of old and new neighborhoodsin Trondheim