## JOURNAL OF ENGINEERING RESEARCH AND SCIENCES

Volume 3 Issue 11	November 2024
CONTENTS	
An Educational Exhibit Aimed at Demon Technology to Graduate Students Giacomo Bucci and Imad Zaza	trating the Rate of Growth of Computer 01
Secure Anonymous Acknowledgments in Edoardo Biagioni	a Delay-Tolerant Network 24
Fuzzy-Based Approach for Classifying Road Traffic Conditions: A Case Study on the Padua-Venice Motorway Gizem Erdinc, Chiara Colombaroni and Gaetano Fusco	
Comparing the Performance of Recycled Calcined Bauxite vs. Locally Available Aggregate as Components in High Friction Surface Treatment Applications Eslam Deef-Allah, Korrenn Broaddus and Magdy Abdelrahman	
A Comparative Analysis of Interior Gateway Protocols in Large-Scale Enterprise  Topologies Saleh Hussein Al-Awami, Emad Awadh Ben Srity and Ali Tahir Abu Raas	
Smart Vehicle Safety System Using Arduino: An Experimental Study in Bahrain's Driving Conditions Youmna Rabie Farag and Bintu Jasson	
A Bibliometric Analysis Review on Energy Optimisation while Designing Wireless Sensor Networks Makwena Idah Masopoga, Mbuyu Sumbwanyambe, Zenghui Wang and Nthambeleni Reginald Netshikweta	