

Table of Content

14th Annual Conference on Industrial Engineering and Operations Management, Melbourne
during February 11-14, 2024

Title	Page
Title	ii
Masthead	iii
Welcome	v
Committee	vi
Table of Content	xxii

ID	Title	Page
7	The Paradox of Budget Transparency in reward-based Crowdfunding	
8	Component Procurement under Unobservable Contracts	
10	Comparative analysis of Thin-walled U-shaped SS 304 bellows-type expansion joint profiles formed through Single and Multi-Stage Mandrel forming processes	
14	Understanding Asbestos Free Brake-Pad: Using Carbon Nanotube derived from waste rice husk	
15	Unveiling the Super-Hydrophobic and Self-Cleaning Properties of CaO Nanoparticles Derived from Oyster Shell for Electrical Sheathing Insulator Applications	
16	Systemic Approach for Risk-Based Third-Party Inspections of Fire Alarm Systems	
17	Unbalanced Bidding in the Jordanian Construction Industry	
21	Development of a Predictive Maintenance System Using Machine Learning Technique	
24	Maintainability Analysis of a Wheel Loader Engine in the Construction Industry	
25	Digital Kanban for Agile Production Planning and Scheduling in Automotive Supplier Industry	
27	DEVELOPEMENT OF ERGONOMIC FRAMEWORK FOR A SUSTAINABLE COST-EFFECTIVE PROCESS IN A CLOTHING INDUSTRY.	
28	Maintenance model based on Lean and TPM to increase machine availability in an SME in the plastic sector.	
29	Service model under the PHVA approach based on Lean Manufacturing, MPS, MRP to improve the service level of an SME in the textile sector: A research in Perú	

30	Production Model Based on Lean Manufacturing Tools to Reduce Delivery Times in a Small Manufacturing Enterprise.	
31	Ranking of Vital Enablers Impacting Lean Production System in SME through Integrated MCDM Approaches	
32	Explainable AI Enhanced Fault Diagnosis of Power Transformer: Unveiling the Black Box	
33	THE BENEFITS OF QUALITY MANAGEMENT SYSTEM (QMS) APPLICATION ON THE SOUTH AFRICAN MANUFACTURING SECTORS.	
34	THE BARRIERS TO THE APPLICATION OF QUALITY MANAGEMENT SYSTEM (QMS) IN SOUTH AFRICAN MANUFACTURING ORGANIZATIONS	
35	MARITIME CRIME AND SECURITY: PIVOTAL ISSUES IN A GLOBAL WORLD	
36	Taguchi-GRA Application in Multi-objective Optimization of FSP Variables for AA8011/TiC Composite	
38	Design Approach for an Environmental Impact Monitoring System of an Industrial Unit	
41	Improvement proposal model based on 5s, ABC Method and SLP to improve the level of order fulfillment in a company in the commercial sector	
42	Mobile Technology for Improving Project Management in the Construction Industry – Philippine Setting	
49	A Comparative Study on Heuristic Methods for Transportation Problem	
50	Multicriteria Decision Making Methods for Supplier Selection Problems in Construction	
51	Electric vehicle routing problem with an on-demand mobile charging system	
52	Auto Insurance Fraud Detection using Machine learning Contrasting US and Moroccan companies	
53	Artificial Intelligence (AI) in Engineering Research: An Ethics Perspective	
55	Renewable Resources & Green Hydrogen	
57	Net Zero Carbon Retrofitting of Existing Buildings – A Bibliometric Study	
61	Identifying a Catalyst for Competitiveness for Family-owned Enterprises in Manufacturing Using Supplier Selection Criteria – Case from South Africa	
64	A Branch and Bound Algorithm to Optimize Multi-Objective Competitive Multi-Agent Scheduling with Simultaneous Log-linear Position-based Learning and Time-based Deterioration Effects	
65	Challenges and Opportunities in Implementing Digital Solutions in Cold Chain Logistics in Oman	
66	Sustainable Supply Chain Practices (SSCP) and Sustainability Performance in the Manufacturing Sector of Emerging and Developing Economies (EDCs)	
69	Quality Management Software Design for AS9100 Compliance in Defense and Aerospace Advanced Ceramic Manufacturing	
70	AGIS-Based Smart Waste Management for Assessing Spatial Distribution of Waste Bins in the City of Bisha, Kingdom of Saudi Arabia	
71	An Innovative Strategy to Reduce Carbon Dioxide Emissions Resulting from Stopping at Traffic Lights: A Case Study in Bisha, Saudi Arabia	

86	Exploring the Manufacturability and Quality of Small-Scale hole via Fused Deposition Modeling Technology	
89	Quality Assurance Machine for Software Using Machine Learning	
91	An Insight into Tasnee's Supply Chain Strategy for Polymer Products	
93	Effective Forecasting and VMI for Critical Maintenance Non-Repairable Parts in Residential Facilities in Riyadh, KSA	
94	A Calculation Method of the Dish Similarities Based on Ingredients and Seasonings for Automatic School Lunch Menu Creation	
95	Evaluating Life-Cycle Environmental and Economic impacts of Alternative Fuel Buses	
96	Production and Cooperation Strategies in A Remanufacturing System Involving Knowledge Spillover	
97	A Conceptual Framework for Understanding Impostor Phenomenon in Entrepreneurs	
99	Improving the Processes by Applying Lean Six Sigma Tool (VSM): Case Study in KSA	
100	A Roadmap for Intelligent Agriculture in Africa - A Case Study of Sub-Saharan Africa	
102	Reducing Risks in Maintenance of High-Voltage Transmission Lines	
103	A cost-effective approach for inventory- transportation to address carbon tax policy	
106	A Revised Formulation for the Airline Fleet Assignment Problem	
107	Optimization of Czochralski Process (Cz) Process Using Cooling Tube Thermal Shield: Simulation Approach	
109	Current Applications and Future Trends of Artificial Intelligence and Machine Learning in the Resilience of Interdependent Critical Infrastructures	
118	Automated Machine Learning Algorithms for Long-Term Time Series Forecasting	
119	Assessing Smart Green Supply Chain Management Practices in Manufacturing Companies of Saudi Arabia	
120	Estimation of midwifery needs in a maternity hospital using the Workload Indicators of Health Personnel Needs (WISN) method	
122	Revolutionizing Performance: A Groundbreaking Study on Enhancing Government Efficiency in Indonesia	
123	Analysis of association between work organization and risk of professional Burnout during COVID19 Pandemic : cross-sectional study among HCWs in Intensive Care Unit.	
126	Energy Efficiency of Carajás Railway	
127	Applying Machine Learning Algorithms Based on Support Vector Machines to Forecast the Patient Volume at an Emergency Room	
129	Air Freight Specialist Evaluation with F-AHP-TOPSIS	
131	Duration Estimation of Steel Framing Activities Using an Artificial Intelligent Algorithm and Top Risk Scores for High-Rise Buildings	

132	Downtime Analysis of a Mayo Bottling Line during the Ramp-Up Period: A Case Study	
133	Benchmarking Engineering Management Graduate Program at the Onset of the AI Era	
134	Logistics of EV Batteries in Germany - State of the Art	
135	Epidemiological Aspects and Cause of Deaths of Algerian Doctors during the Period 2010 – 2020	
136	Management model applying Lean Six Sigma to improve the performance of an SME in the professional services sector	
137	A Simulation-Optimisation Approach to Assess the Impact of Covid-19 Movement Control Orders on Supply Chain Resiliency	
138	Improvement of the Business Banking Credit Process Through the Application of Lean Thinking in a Medium-scale Banking Institution	
139	Organizational culture and innovation in aerospace industry's SMEs in Mexico	
140	Topology optimization of Turbine blade using two types lattice structures with different parameter	
141	Reliability and Maintenance Optimization at a Saudi Glass Production Plant	
146	Size Controlled Palladium Nanoparticles for Liquid Phase Transfer Dehydrogenation of Alcohols	
147	Blockchain Technology Integration with Additive Manufacturing: Analysis of Challenges	
150	Incremental feature selection and interpretable learning: An application for Glioma grading and detection	
151	Revolutionizing Last-Mile Delivery: Integrating Social Media and Deep Learning for Optimized Traffic Prediction in E-Commerce	
154	Exploring Information System Disruptions in Government Operations	
155	Selection of an Artificial Intelligence Forecasting Approach for PV Panel Prices	
156	Ecosystem of Goods and Value Creation	
158	Addressing Sustainability in African Airports	
160	Enhancing Learning Analytics in Open-Source Software Mailing Archives using Machine Learning and Process Discovery Techniques	
161	Sustainability of Second-Hand Fast Fashion: Sentiment and Content Analysis on Consumer Attitudes on Social Media	
162	Sustainable Construction of Deep-Water Injection Wells: A Life Cycle Assessment Approach	
163	Single Objective Functions in Location Routing Problems: A Comparative Case Study	
164	Assessing Centralized and Decentralized 3D Printing Manufacturing: A Comparative Study of Customer Demand Allocation and Delivery Distance Optimization in Egypt	
165	Industrial Design Structure (IDeS) For A New Hybrid Sport Coupé Car	
167	Enhancing Agricultural Productivity and Sustainability through Technological Innovation in Latin America	

168	Behind the Curtain of Corporate Restructuring Spin-offs: A Case Study Analysis of Technical Project Based Organizations	
169	Developing Parent Company Centralized Project Management Office (PMO) Services to Enforce Project Management Practice in Multiple Subsidiaries, Study of Pertamina Central Project Management	
170	Expanding MAM Readiness: Towards A Holistic Model for Metal Additive Manufacturing in the Fourth Industrial Revolution	
171	Optimization and Standardization of the Sales Process in a Service Sector Company through Lean Tools	
176	Freight Broker Business Models in the Digital Age: A Comparative Analysis and Recommendations for Start-ups	
177	A Hybrid Approach to Prescribe a Dynamic Operational Location for Stationing a Delivery Truck of LPG Cylinder for Efficient Last Mile Delivery	
179	Psychosocial risks assessment after improvement of working conditions among psychiatric hospital healthcare workers	
180	Illuminating Efficiency: A Deep Dive into the Performance and Characteristics of 9W LED Illuminator	
181	A study of a 2-unit cold standby repairable system operating in a multi-level environment	
182	Analysis of Hemp Stem Reinforced Concrete Composites	
202	The Influence of the Planning and Execution Mode on Effective Infrastructure Delivery	
204	Operationalizing agility improvement through a process-oriented framework – what do practitioners think?	
209	Job scheduling on Identical Parallel Machines to Minimize Total Tardiness	
213	Navigating the Educational Frontier: Assessing Engineering Professors' Adoption of Education 4.0 Methods	
214	Meditation for human integration	
215	Enhancing Risk Management and Mitigation Strategies for the Infant Formula Milk Supply Chain through Hybrid AHP-TOPSIS Analysis	
216	Exploring the Constraints of Implementing Total Quality Management in Civil Engineering Consulting Companies – A Case Study	
219	Allocation Optimization of An Electrical Vehicle Charging Station Using Ant Colony Algorithm	
226	Analysis Of The Working Conditions Of Paramedical Staff In A Burn Unit Using The Ergonomic Approach	
227	Investigation And Analysis Of A Fatal Occupational Accident	
228	An Alternative Approach to Building Inspection Challenges in South African Municipalities	
230	Increase in Productivity of the Iron Ore Loading Terminal	
231	Enhancing Operational Efficiency in Oil and Gas Through Condition-Based Maintenance 4.0 (CBM4.0)	
232	Goal Programming Model for Sustainability and Circular Economy Evaluation	

256	Industry 4.0 Implementation Barriers for SMEs: A Proposed Decision-Support Model of the Most Appropriate Adoption Route	
257	Patient Appointment Scheduling at Hemodialysis Centers: An Exact Branch And Price Approach	
261	Identifying the Role of Emulsion and Nano-emulsion for Predicting the Residual Heavy Oil Recovery	
263	An investigative examination of subscription models in the service industry	
264	Utilization of KB Field Flare Gas for Own Use Gas Fuel and Commercial Sales Gas	
267	Economic Production Strategy considering energy consumption and recycling constraints in dry machining	
272	Integrated Time Series Analysis for Long Term Demand Planning and Capacity Expansion	
274	Generative AI for BIM-based Digital Construction Cost Management: A Qualitative Sentiment Analysis Approach	
275	Design and Fabrication of Multi-functional Fixture with Experimental Case Studies	
276	Assessment of Ionizing Radiation Exposure Risk and Health Implications for Orthopedic Operating Room Personnel	
277	Integration Between PMBOK 7th Concepts: A Network Analysis	
278	An Enterprise Architecture Approach to Digital Transformation in Small and Medium-Sized Construction Companies	
281	Millet Thali (Food Basket) for Transforming Nutrition Intake	
282	Risk Profile Classification and Premiums Estimation in Property Lines Insurance: A Multinomial Regression Approach	
283	Assessing Lean Manufacturing Implementation across Saudi Arabia's Factories Using Rapid Plant Assessment	
284	Exploring the Capacity of Engineers to Perform the Capital Budgeting Function Effectively	
285	The Impact of Sales and Operations Planning Practices On Manufacturing Operational Performance	
286	Balancing Chaos and Order: A Comprehensive Literature Review on the Tradeoffs of Chaotic Storage in Warehouse Management	
287	Modeling the Impact of Sitting Posture and Duration on the Health and Safety of Remote Learning	
288	MILP and CP models for the blocking hybrid flow shop sequence dependent group Scheduling problems	
289	Enabling Collaborative Resource Sharing in the Pharmaceutical Industry During Disruption: An Exploratory Assessment	
291	The Impacts of Increasing Treatment Uptake Rate of Hepatitis C Virus Infection in Indian Punjab on Some Important Societal Parameters	
292	A Systematic Literature Review: Exploring Healthcare Supply Chain Risk Management, Resiliency, and Future Research Implications	
293	Enhancing Process Industry Safety: Optimizing Safety Barrier Allocation To Prevent Domino Effects In Chemical Plants	

294	A Variable Neighborhood Search Approach to a Multi Order Fulfillment and Consolidation Problem	
311	Analysis of Bolt Failure Locations for Predictive Maintenance	
312	A Systematic Review of Simulation Literature in Blood and Blood Components Supply Chains	
313	The Optimization of the Food-Energy-Water Nexus Framework of Urban Farms with Renewable Energy and Micro Supply Chains	
314	Analyzing Key Drivers for Sustainable Energy Development in Saudi Arabia: A DEMATEL Methodology Perspective	
315	Warehouse Performance Improvement Using the Value Stream Mapping Method to Reduce Response Time for Third-Party Logistics Company	
316	Vibration analysis based analytical reliability model for flexible-coupling pins with parallel-misalignment.	
317	Overcoming IoT Implementation Challenges in the Saudi Healthcare Supply Chain: An Integrated ISM-MICMAC Analysis	
327	GREEN LOGISTICS AND SUSTAINABLE INNOVATION: STRATEGIC SOLUTIONS IN THE MARKET OF SULTANATE OF OMAN	
332	Big Data and Machine Learning Methods to Secure the Internet Sites	
336	Berth Allocation Problem in Container Terminal	
338	An Optimized Ball and Plate System Based on a PID Controller	
339	A Time-Discretized Linear Integer Programming Model for Vacation Route Planning	
340	ChatGPT and artificial intelligence (AI) massive transformation of trainers' education sector revolutionizing how students learn	
341	DESIGN FOR 3D PRINTING: DEVELOPING DESIGN RULES FOR FUSED DEPOSITION MODELING TECHNOLOGY	
344	Energizing the Desert: Strategic MCDM Approaches to Saudi Arabia's Renewable Transition	
345	Risk Management Model Based on 5S and Work Standardization to Increase Efficiency in the process of disengagement in a Banking and Finance Sector Company	
353	Analysis of Organizational Change in Private Universities with a Focus on Employee Behavior Moderated by Management Support	
354	Centrifugal Pump Reliability Improvement in the Pulp and Paper Industry	
360	Perceived Impact of Mandatory SIM Card Registration to Cybersecurity and Data Privacy Among Engineering Students in Technological Institute of the Philippines	
362	Achieving Excellence in SMEs: A Deep Dive into Six Sigma Methodologies for Process Improvement	
363	A Value Chain Approach Turning Ga-Lekgothoane Village into a Home of Sweet Potato Yoghurt	
368	Strengths (S), Weaknesses (W), Opportunities (O), and Threats (T) Analysis of Electric Vehicles	
370	Supply Chain and Industry 4.0: A Review of Literature	

373	Potential to Value-Add Waste Orange Peels to Produce Natural Anti-Microbial Extracts	
374	Improving Medicine Supply and Availability Using Simulation. A case study of Uganda	
377	Building RMA Process for an Electronic Manufacturing Company: A Case Study	
399	Blockchain application for value chain management in corporate banking to enhance competitive advantage	
400	Improving The Operational Efficiency at A Manufacturing Facility by Using Lean Techniques: A Case Study at Shams Cables Factory	
402	Post Pandemic Factors Influencing Continued Usage of E-payment in Higher Education Institution: Integrating Extended Technology Acceptance Model	
403	Designing the Resource Allocation System for the Effective Equipment Utilization: Case Study of a Saudi Industry	
404	The Role of Social Norms in Shaping Normative Beliefs and Forming Subjective Norms for Predicting Fitness Mania Intention to Consume Amino 2000 Supplements in Indonesia: A Mixed Method Approach	
405	Enhancing Saudi Arabia Railways Signalling System Efficiency	
413	Differentiation and Visualization of Board Image Changes: A Comprehensive Computational Approach using Python	
414	The Influence of Pandemic-Induced Workplace Changes on Employee Engagement: A South African Company Case	
415	The effects of blockchain technology on traceability and efficiency in supply chain management: A Systematic Literature Review	
416	Multivariate Regression Analysis of Sleep Deprivation Through Academic Performance of Architecture Students	
419	Optimizing On-Site Electric Vehicle Charging: Routing for Efficient Last-Mile Operations	
421	Blockchain Technology for Sustainable Industry	
423	SWOT Analysis for Assessing Autonomous Shipping's Viability using Literature: A Review Study	
437	Accelerating Sodium-Ion Electrode Material Development Through Artificial Intelligence	
444	Resilience and Crisis Entrepreneurial Leadership During Turbulent Times in Corporate Governance	
448	A Practical Algorithm for Midterm Exam Scheduling in Higher Education Institutions	
450	Dual-Channel Closed-Loop Supply Chain: Competition and Channel Coordination	
451	Charging Planning Model for Electric Vehicles Based On Range Prediction	
452	Determining an Optimal Charging Plan for Electric Vehicles Considering Time-of-Use Pricing	
455	Breaking the Glass Ceiling: Examining Strategies and Government Initiatives for Advancing Emirati Women in the UAE Industrial Sector	

457	Crowdfunding: Exploring its Role as an Alternative Financial Avenue in the Indian Context	
460	The Impact of Reward System on Employee Engagement and Organisational Performance in Selected Technical Universities in Ghana	
463	Surface Modification through Friction Stir Processing (FSP)	
464	Identification and Prioritization of Tourism Development Strategies Using SWOT, and AHP: A Case Study of Asir Development Authority	
466	Automation in Construction Cost Budgeting using Generative Artificial Intelligence	
469	Architectural Design for a Summer House	
471	Data-driven strategies for green methanol process parameter optimization using machine learning	
472	Sustainable Hydrogen Production via HSMR: Integrating Machine Learning for Process Optimization and Forecasting	
486	Adapting Information and Communication Technology to Contemporary Needs in Global Engineering Education	
488	Circular Economy in Manufacturing: Maximizing Resource Efficiency and Minimizing Waste	
489	A Review of Digital Twins in Manufacturing for Improving Sustainability and Process Optimizing	
490	Drive-Thru Fixture	
492	On Waiting Time Prediction in Hospital Emergency Departments	
493	Facility Layout Optimization for Electric Two-Wheeler Conversion Workshop in Indonesia: A Systematic Layout Planning Approach	
494	Facility Layout Planning Optimization in a Family Restaurant Using Systematic Layout Planning and Ergonomic Approach	
495	Optimizing the Facility Layout and Material Handling System Using the Systematic Layout Planning Method: A Case Study at PTEDS Manufacturing Indonesia	
496	Enhancing Automotive After-Sales Service Shop Layout: Shop & Drive Systematic Layout Planning for Facility Design and Workflow Optimization	
497	Digital Human Modeling (DHM) to Overcome Ergonomic Challenges at Warehouses in Kuwait	
498	Improving Warehouse Capacity Utilization using Discrete Event Simulation Modelling	
499	Data-Driven Analysis of Ticket Options in the Airline Industry	
501	Redesign of Facility Layout and Material Handling in A Cake Production Factory Using Systematic Layout Planning	
502	Enhancing Spare Parts Inventory Management through Machine Learning Based Classification	
504	The State of Emerging Agro-Processors in South Africa: A Case of Limpopo Province	
507	Optimal design of Electrical Turbines using Taguchi method	

509	Enhancing Profit Maximization Strategies: A Case Study of the Songket Industry in Indonesia	
510	Application of Industrial Engineering Tools for Improving Performance of Oil and Gas Factory	
515	Does Leadership have an Impact on Employee Productivity and Sustainability?	
527	Model-Based Approaches to Customer Churn Perspective: Bibliometric Analysis	
528	A Digitalization Framework for Real-time Large-scale Production Scheduling	
529	Predictive Modeling of Opportunistic Maintenance Strategy in PVC Manufacturing: A Machine Learning and Simulation Approach	
531	Lean operations optimization model under the TQM and SLP in the carwash sector: Case of a SME in Peru	
532	Evaluating The Research Development On Critical Success Factors For Lean Six Sigma Implementation	
533	Machine Learning enabled Surface Quality Inspection of Fabricated Artifacts by Using Unstructured 3D Point Cloud Data	
534	Circular procurement roadmap development for construction industry: Developing nation context	
537	The impact of culture and national leadership on Operational Excellence maturity: case study of the automotive sector in Morocco.	
540	Module-based Convolutional Neural Network Structure Optimization	
541	Into the Future with Cloud: A Comparison with On-premises Data Warehouse	
544	Cost-Effective Air-to-Ground System and Network Design for 5G Inflight Connectivity in the Kingdom of Saudi Arabia	
545	Application of AI for Detection of Urban Heat Island Effect via Semantic Segmentation of Satellite Images	
546	Revolutionizing Last-Mile Logistics: A Conceptual Model for Smart Parcel Delivery with Contactless Innovation	
547	Text Mining and Data Mining Applications in Industrial Engineering: Review and Extension	
548	ENTREPRENEURIAL COMPETENCIES FOR BUSINESS SUCCESS	
550	Intelligent Automation in the Operational Processes of a Collection Company in Mexico: A Strategic Approach for Pharmaceutical Companies	
552	DEVELOPING A PROTEIN SKRIMMER IN SHRIMP PONDS AT NGOMBOL VILLAGE PURWOREJO	
555	Hotel Laundry Optimization	
556	HayAnksi!: A CBT Application for Adolescents with Anxiety	
557	Hotel Supplier Selection for Fresh Vegetables and Fruit	
558	Career Incentives of Nonprofit Sector: Case of Religious Tourism Sector in Saudi Arabia	
559	Determining Factors Affecting Perceived Safe-Driving Behavior of Filipino Private Car Drivers	
560	Human Error: A 10-Year Review of Trends and Techniques in Maritime and Process Industries	

561	-AFuzzy Multi-Objective Model for Green Closed-Loop Supply Chain Network Design with Transshipment	
562	Analysis of Fintech Peer-to-Peer Lending as an Alternative Financing for MSMEs in Palembang City	
563	Analysis of Financial Distress on Tax Avoidance Mediated by Transfer Pricing	
564	The Synergy Of Society 5.0 And Industry 5.0 Transforming Work, Society, And Collaboration	
565	The Manufacturing Readiness Level of PTXYZ Supporting the Indonesian Army Logistics Transportation	
567	Application of Lean in Preventative Maintenance Processes of Air Compressors and Diesel Welding Machines	
582	Occupational Safety Model in Maintenance Operations: A Case Study of a Service Company	
583	Face-to-Face vs. Synchronous: An Observation in Undergraduate Engineering Classes on Students' Learning Experience	
584	E-waste Management in Egypt: Analyzing the Impact of Households' E-Waste Awareness and E-waste Disposal Behavior on Customer Participation	
586	Robust Security System with Toll Free Call Services. Case Study: Adama City	
588	Industry 4.0 Readiness: From Concept to Implementation	
589	Marketing Strategy Analysis of PTXYZ Product Using Important Performance Analysis Method	
590	Bibliometric analysis and Visualisation of waste management LCAs in Southern Africa	
591	Vos Viewer analysis of Waste to Energy Management Practices in South Africa in the 4IR era	
593	Assessment of Perceptions Versus Reality: A Comparative Study of Air Quality Levels in Kuwait	
594	Enhancing Customer Satisfaction in Iron Ore Sample Preparation: Laboratory Capabilities Assessment through Utilizing Overall Equipment Effectiveness (OEE) Case	
595	Data Driven Based Energy Management Model For EVS Wireless Charging System	
596	Using Lean Manufacturing Approach for Improvement in Food Manufacturing: Case Study from Egypt	
597	Challenges of Healthcare Operations Management: A Literature Review	
598	Design and Implementation of an Industrial Information System for Enhancing Educational Workshop Efficiency: A Case Study at Sultan Qaboos University	
601	Navigating the Road to Value: Knowledge as a Strategic Driver in Ride-Hailing Service	
603	Modeling Critical Success Factors for Green Supply Chain Management in Saudi Arabia	
604	Systematic review of advancements in sustainable solid waste management system in the era of industry 4.0	

606	Enhancing Productivity Through the Utilization of a Work-Measuring Methodology	
607	Impact on Student Satisfaction and Engagement in Architecture Digitalized Curriculums	
608	Artificial Intelligence Adoption in Education A Study on Attitudes, Readiness, and Intention	
609	Design Development of Catfish Chips using the Kano Model and Quality Function Deployment (QFD) at the Pelemadu Rempeyek Industrial Center	
610	Organizational Culture Adaptability by Leaders and its Influence on Firm Performance	
613	The reality and prospects of caring for patients in medical and surgical emergency department	
614	A descriptive study of psychological aggression among nursing staff members at work	
615	Optimizing Quality Management Systems in Manufacturing: Internal and External Defects Minimization Strategies Case	
617	Zeolite as an Alternative Exhaust Filter	
618	Evaluating the Integration of Deep Learning-Based Artificial Intelligence in the UAE Service Industry, with a Focus on Emirates Airlines' Technological Advancements in Aviation	
620	Driving Safety Excellence: Strategies for Minimizing Land Transportation Incidents in the Oil and Gas Industry	
622	Sole Solutions: Redefining Comfort and Safety for Elderly Women with Cutting-Edge Ergonomic Footwear	
623	Beyond boundaries- circular economy in Plastics	
624	Korean Trends As A Factor Affecting Academic Performance Among Students in Higher Education Institutions	
626	The Effect of Physical Factors Towards the Performance of Workers in Automotive Machining Shop	
627	Technology-Organisation-Environment Framework Theory for Adopting and Implementing Big Data Analytics: A Bibliometric Analysis Study	
629	SafeCALL; Implementing Deepfake Audio Detection in an Open-Source Communication App	
632	VirtuFit: An AI Powered Virtual Fitness Application	
650	How to Make Future Engineers Critical Thinkers?	
651	An Integration of Lean and Digital Twin Simulation Modelling for Warehouse Material Handling and Optimization	
652	Strategies to Enhance Energy Efficiency of HVAC Airside System of Commercial Buildings in Sri Lanka	
653	An assessment of Artificial Intelligence (AI) on the Job of a Corporate Secretary in Zimbabwe: Threats and Opportunities	
660	Pillars of Quality and Excellence: An Introduction to Basic Concepts and Lean Six Sigma Tools	