

**Proceedings of the International Conference in Industrial &
Mechanical Engineering and Operations Management (IMEOM)
December 26-28, 2022**

Title	Page
Title	ii
Masthead	iii
Welcome	v
Committee	vi
Table of Content	ix
Risky Business: A Real Options Valuation for Biopower Investments in sub-Saharan Africa	1
Prioritizing the Drivers and Barriers of Circular Economy(CE) implementation for E-waste management: A case study on refrigerator industries in Bangladesh	13
Assessing Forecasting Techniques & Stock Replenishment Approaches for Optimal Inventory of Electronic Spare Parts	25
Edge Colouring Process Improvement by DMAIC Methodology – Efficiency Perspective	37
Applications and Limitations of Industrial Internet of Things (IIoT) in Different Industrial Sectors	49
Multi-Mode Robust Appointment Scheduling for Uncertain Service Time and Random No-Show Using Min-Max Optimization	50
Comparative Study on the Wall Shear Stress Distribution in Coronary Bifurcations using Finite Element Analysis	52
Efficiency of Inventory Management for Residual Vaccines of Covid-19	61
Optimum Location Selection of University of Thakurgaon	62
Effect of the implementation of Lean Tools and operational performance in Manufacturing companies: A literary review	70
Studying The Application of VSM as a Lean Tool in a Healthcare Facility	72
Sustainable Supply Chain In the Textile Industry	74
Simulation of an Energy Saving Egg Incubator	86
Simulation and Modeling of an Energy Saving Electro-hydraulic Power Steering System of Vehicle	96
A Sustainable and Economic Approach towards Shoulder Tape Joining in T-Shirt	109
An Incineration Method to Produce Energy from Waste in Rajshahi City, Bangladesh	116

Effectiveness Of Online Education System During Covid-19 Pandemic: A Comparative Study Between Public and Private Universities in Bangladesh.	129
Design and Construction of an Obstacle Avoiding Line Follower Luggage Carrying Robot	141
Investigating The Effectiveness Of Physical Exercises And Relaxation Technique: Occupational Stress And Health Problem Prevention Among Provincial Bus Drivers In Quezon City	143
Finding The Social Media Influencing Factors and Their Correlations: A Case Study on Online Shoppers in Bangladesh	154
Perceived Employee Engagement, Collaborative Capability, and Service Tenure as Correlates of Employee Performance: A Multivariate Analysis	166
Analysis of Factors Responsible for the Multinational Companies Not Moving in Rajshahi: A Comparative Study on the Locating Factors of Leading MNC	178
A Study to Propose an Optimized Home Load Energy Management System by Dwelling Model Using Informative Control Module	190
Design of an Bluetooth Controlled Food Delivery Waiter Robot for Restaurants	202
Decision Making & Risk Assessment for Inventory Management of Consumer Goods from Economic Order Quantity Perspective	204
Design and Fabrication of a Shaft Drive Bicycle	211
Phosphate Recovery from Sewage Sludge for Application as a Substitute to Phosphate Rock	212
Design of a Quick Acting Braking System for Vehicle Safety Enhancement	219
Considerations in the Design of an Efficient Network to Transport Perishable Crops	230
Inventory Control Analysis of Patent Medicine Using Activity Based Costing And Economic Order Quantity Method	238
Lean Tools and Techniques for Improving Production Performance and Waste Reduction in A Plastic Company: A Case Study	250
Servitization of Business Strategy Using Lean Six Sigma Approach	261
Stereolithography 3D Printing of Bagasse Reinforced Composites	262

Effect of NaOH Concentration on 3D Printed Bagasse Reinforced Composite Material	265
Effect of Bagasse fiber extraction process on mechanical properties of 3D printed Bagasse reinforced Composite Material	268
Sustainable Approaches Towards Renewing Discarded Vehicle Tire Rubbers	271
Multi-Objective Resources Scheduling Model in Humanitarian Logistics Considering Secondary Disaster	280
A numerical study for fluid flow around different shapes of bridge pier	292
Intrusion of Salinity in the Coastal Belt Area of Pekua Upazilla in Chattogram, Bangladesh and its impacts on Crop Production.	293
Design, fabrication and analysis of a prototype electric bike	295
An Intelligent Hybrid Manufacturing System for Surface Quality Monitoring with Industry 4.0	296
An Artificial Bee Colony Algorithm for Assembly Line Worker Assignment and Balancing Problem	298
Layout Optimization and Workplace Engineering for Improving Manufacturing Performance with Reference to A RMG Industry	308
Spatial Analysis of Road Traffic Accidents Between Tunisian Regions	320
Analyzing Musculoskeletal Disorders in Farmers Involved in Cultivation of Rice in Selected Villages of Bangladesh.	331
Thermal Performance of a Closed Loop Pulsating Heat Pipe Using Acetone For Plain Tube and Wire Insert	342
Three-Dimensional Printed Jute Fiber Reinforced Composite Using Digital Light Processing Stereolithography Process	354
A Possibility Degree Method For Ranking A Selected Supplier	357
Impact of Big Data analytics on Supply Chain functions.	371
The Influence of Weight Fraction on Tensile Strength of Three-Dimensional Printed Jute Fiber Reinforced Composite	384
Effect of the Deposition Layer Three-Dimensional Printed Jute Fiber Reinforced Composite	387
Building an Industrial Autonomous Line-Following Robot through the Design and Construction Processes	390
Mechanical Properties of Chemically Extracted Bagasse Fiber	398

A Machine Learning Approach to Determine the Motivating and Demotivating Factors in Online Learning Management Systems.	400
Ecofriendly Design and Development of Bladeless Air Conditioning Fan	412
Identification of Hazardous Substance on Air in Different Industrial Sites by Using IoT Based Air Quality Monitoring System	422
Demand Forecasting For Catering Bento By Machine Learning Considering Popularity Estimation Based On Culinary Similarity	434
Predicting Demand for Catering Lunchboxes Using Machine Learning to Respond to Rapid Changes in Bento Sales	436
Effect of Hypertrophy, Passive Stiffness and Contractility on Myocardial Strain in HFpEF: A Computational Approach	438
Effect of Chemical Treatments on Mechanical Properties of Jute	450
Aircraft Selection for Cargo Purposes in Air Charter Company Using the Fuzzy AHP – TOPSIS Method	453
Computational Analysis of the effect of Mitral Regurgitation on Left Ventricular Mechanics	463
Thermodynamic Analysis of Integrated Oxy-combustion Supercritical CO2 Power Cycle with Concentrated Solar Power	474
Analyzing Drivers of E-waste Management to Achieve Sustainability: Implications for a Developing Country	486
Utilization of Waste Heat Energy through low-cost heat exchanging systems to promote sustainability.	498
Development of Low-cost Automated Guided Vehicle (AGV) to Step towards Industry 4.0	510
An Integrated Framework for Investigating Relationship between Overall Equipment Effectiveness (OEE) and Downtime	521
A review of recent research on groundnut shell and saw dust composite materials and structures for industrial applications	533
Development of Low-cost Automated Zero Waste Water System to Step towards Industry 4.0	540
An investigation on approaches of different interactive technologies on the industrial building surface	552
Development of Multifunctional Uses of Ergonomic Sewing machine Table to Promote Sustainability	565
Development of IoT Based Low-Cost Smart Inventory Management System	567

Investigation of Ceramic Component Mechanical Properties Fabricated with Fused Deposition Modeling Process	568
Literature Review and primary design on Ergonomic Handgrip for Public Transportation	570
Geothermal for Sustainable Green Energy in Indonesia	579
Development of a Linear Programming Model for the Diet Plan of University Students.	589
Effect of Chemical Treatment on Mechanical Properties of Jute Reinforced Composites	590
A Literature Review on Blockchain Based Supply Chain Using RFID and IoT in Different Sectors of Supply Chain	592
A Study on Double Wishbone Suspension System	608
Application of Neuro-Fuzzy Modelling for Accurate Estimation of Oxygen Consumption from Heart Rate	610
Preventive Maintenance of Mining Heavy Equipment in an Indonesian Coal Mining Contracting Company	622
Analysis of Maintenance Management Implementation: A Case Study in Smartphone Manufacturing Factory	633
Analysis of Maintenance Management Systems in Steel Manufacturing Industry	640
Analysis of Multi Criteria Classification and Inventory Planning on Flexible Packaging Industry	651
Preventive Maintenance Implementation in Aircraft Maintenance Organization: A Survey of Maintenance Characteristics of Airbus A320 Maintenance	660
Risk Analysis and Risk Mitigation Strategies in Coal Mining Activities Using the FMECA-Fuzzy TOPSIS Method	669
Customer Churn Analysis Based on User Profile and Activity	677
A Survey of Minimarket Maintenance Management System in Jakarta	682
Numerical Investigation of Varying Fin Geometries with Different Material Assignments for Natural Convection	691
Analysis of Maintenance Management Implementation in VAC System	701
Acceptance Model for the Use of Biopolymer Packaging in Food Shopping Delivery Through the GoFood Application	710
Analysis of Maintenance Management Implementation and Strategy: A Case Study of Airport Maintenance Management in Indonesia	722
Dimensional Analysis of Maintenance Characteristics on Maintenance Implementation in Palm Oil Company	734

Using Discrete Event Simulation to Improve the Patient Flow of a Healthcare System	744
Systematic review of construction material caused by demolition: a global perspective	745
Over Pumping of Groundwater and its Impacts on the Irrigated Environment in Bangladesh	757
A study on the Measures taken to sustain the flexibility of a global supply chain during the pandemic	765
Design and Manufacture of Prosthetic Bionic hand Controlled via MYO-Sensors.	773
Consumer Behavior During Festival Seasons With Reference to Electronic Goods in Bangladesh	774
Quantification of the Strategic Fit Between Process Choice Criteria and Production Systems	783
Cost Minimization: A Comparison Study on Various Types of Transportation Methods	801
Rainfall prediction in the Southeastern region of Bangladesh using the Linear Regression Method	814
Storage Control Uses EPQ Method to Supply Continuous Demand and Discrete Demand at Tofu Warno Business	823
Design of Tradisional Riau Malay Hat (Tanjak) Packaging Using Kansei Engineering Method	835
Applying Linear Programming Method to Aggregate Production Planning: A Case Study on Rajshahi Sugar Mill	847
Optimizing Layout and Material Handling Cost: A Case Study of a Small and Medium-Sized Enterprise in the Food and Beverage Industry	854
Determination of Optimal Routes and Delivery Frequency of Vehicles with Minimum Transportation Cost	866
Facility Layout Planning Optimization in Local Retail Store Using Systematic Layout Planning	875
Structural Framework of Sustainable Supplier Selection for Raw Materials in a Manufacturing Industry	888
Fostering Green Innovation in Organizations: Accompanied Opportunities and Challenges	900
Post-Consumer Level App-Based Circularity Framework in Apparel and Fashion Industry: A Case Study of Bangladesh	909
Key Performance Indicators (KPIs) for Sustainable Manufacturing Evaluation in Apparel Industry	919
Industrial Engineering Studies: Ergonomics Essences in the Systems Approach	934

Faculty of Engineering's Canteen Layout Improvement Based on Systematic Layout Planning (SLP) and Ergonomic Approach	944
Optimizing Efficiency, Flow of Serving, and Layout of DIPS Indonesia using Systematic Layout Planning (SLP) Method	956
Textile Wastewater Treatment Using Membrane Bioreactor: Opportunities and Challenges in Bangladesh	970
Redesign The Facility Layout with Systematic Layout Planning Method on Battery Workshop at PT GMF Aeroasia	977
Enhancement of Specific Heat Capacity of Binary Carbonate Salt Using CuO and ZnO Nanoparticles	988
Effect of Baffle Spacing on Shell Side Heat Transfer Enhancement of a Shell and Tube Heat Exchanger	999
Technology acceptance model for MSME HR	1012
Determination of Spare Parts Procurement in Plastic Packaging Manufacturing Company	1014
5G-based Smart Health Care System Design Using IoT in Bangladesh	1015
Investigating the Detrimental Effects of Mutant Tau Unable to Bind to Microtubules in Mammalian COS-7 cells	1024
The Relationship between Social Intelligence, Age, and Education	1036
Adoption of International Management Standards in Bangladesh: Progress and Prospect	1042
Importance of Sewing line Capacity Study to Improve Productivity in RMG Industry	1055
Challenges in Engineering Education: A Review	1061
Dynamics of Norovirus Infection from Contaminated Food Products	1064
A Mathematical Model Applied to Investigate the Effect of Industrial Whaling on Global Warming	1066
A Mathematical Model For The Speared Of Two Political Parties On The Basis Of Switching	1068
Using Artificial Intelligence To Improve Fire Detection Systems In The Workplace And Sending Information To The Nearest Fire Brigade Based On The Intensity	1071
Analysis of Challenging Factors of E-commerce Industry in Bangladesh: A Case Study	1080
Optimization of Determining the Location of Battery Recharging for PT X Electric Motors	1087
Application of Value Analysis for Increasing the Value of Industrial Products: A Case Study	1088

Improving the Mental Health Factors of Astronauts via Virtual Reality	1095
A Mathematical Model to Solve Order Batching, Sequencing and Routing Problems in Warehouse Operation	1097
The Characteristics of Travelers of Homecoming During the Covid-19 Pandemic in Makassar City	1098
Comparison of Pavement Performance Models for Urban Road Damage	1109
Estimated Travel Time on the Kelapa Gading – Pulo Gebang Toll Road Using the MKJI Method and Speed Choice Analysis	1119
Digital Learning Management as an Option for Future Learning	1132
The Urgency of Higher Education Human Resource Management and Application of Theory Z as a Development Strategy	1139
Effect of Reflexology on Blood Pressure Among Patients with Hypertension in The Work Area of Kertajati Community Health Center, Majalengka District In 2021	1150
Employee Performance Assessment using Simple Additive Weighting (SAW) Method	1157
Internalization of Local Wisdom of Huma Betang's Philosophy in Realizing Pancasila Student Profiles	1163
The Impact of Implementing Emergency Curriculum on Students' Creativity during Covid-19 Pandemic Learning	1164
Entrepreneurship Education Synergy in The Framework of Vocational Education Development by Kadin Kalteng	1175
The Validity of Problem-Based Collaborative Learning Model Books to Improve Students' Creative Thinking and Metacognitive Ability	1185
Community Economic Empowerment Management through Micro WAQF Bank	1194
Village Head Transformational Leadership in Facing the COVID-19 Pandemic	1195
The Effect of Work Discipline and Motivation on Employee Performance	1209
Competitive Advantage as a Mediating Product Innovation and Social Media for the Marketing Performance of Micro Small Medium Economics (MSMES) in Surabaya	1218
E'Teacher Digitizing Competencies of High School and Vocational Teachers during the Covid-19 Pandemic	1230
Supply Chain Resilience Framework for Covid-19 Pandemic Era	1232