

## Table of Content

6th Industrial Engineering and Operations Management Bangladesh Conference, Dhaka,  
December 26-28, 2023

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

ID	Title	Page
6	Assessing the Implementation Challenges of Industrial IoT for Electronics Manufacturing Industry of Bangladesh	1
12	Electro-Hydraulic Power Steering System for an Automobile	13
15	Supply Chain Management, an advancement of RMG growth in Bangladesh	25
17	Key Parameter Identification of Linear Congruential Method in Random Number Generation	34
18	Potential and Challenges of Bangladesh Shipbuilding in Contest of Global	40
19	Evaluation of Prospects and Challenges of Local Ship Recycling Industry in Contest of Global	53
20	Potential and Challenges of Artificial Intelligence (AI) and Future Consequences	67
21	Evaluation of Internet of Things (IoT) as Global Technology and Future Consequence	78
22	Optimizing Weight Fractions and Chemical Treatments to Increase The Shore Hardness of Woven E-Glass, Woven Jute, and Kenaf Hybrid Composite Laminates	91
24	Derivation of 3-Degree Breakdown of Overall Operational Efficiency (OOE) to Identify the Main Factor of Non-Efficiency in RMG/Footwear Industry	99
25	Real-time Battery Swapping Station Recommendation using Ensemble Clustering	109

27	An Ergonomic Analysis of Working Posture of Selected Brick Kiln Workers Using Rapid Upper Limb Assessment (RULA) and Rapid Entire Body Assessment (REBA) Method	110
29	Total Productive Maintenance: Enhancing Overall Equipment Efficiency in Steel industry of Bangladesh	121
30	Reduction of Changeover Time by Using the SMED Technique with the Assistance of Lean Manufacturing Tools in a Plastic Company	133
32	Optimization in Supply Chain Components to Design a Strategic Model and Research Opportunities to Enable Profitability	146
33	Development of Musculoskeletal Disease Risk Factor Assessment (MDRFA) Model for the Factory Workers in Bangladesh	165
34	Auxiliary Variables and Two-Step Iterative Algorithms in Object Detection: A Novel Approach	190
35	Sustainable Supplier Selection for Agro-Food Industry of an Emerging Economy: A Fuzzy Topsis Approach	202
36	Ranking the Critical Failure Factors to Lean Six Sigma Implementation in Dairy Processing Industry: A Bayesian BWM Approach	204
37	Investigating Musculoskeletal Disorders and Risk Factors in Selected Bakeries: A Case Study in Sylhet Bangladesh	217
38	Fair Assignment of Matchdays in Turkish Super League under a Rest Mismatch Minimization Objective	228
39	Structural diagnosis, analysis and proposals for the guinea pig ( <i>Cavia porcellus</i> ) meat market in the Andean region	240
40	Automatic Detection Of COVID-19 And Other Pneumonia From Chest X-ray Images Using Convolutional Neural Networks and Collection of COVID-19 Affected Chest X-ray Images	255
41	Investigation of the Effect of Cutting Parameters on Surface Roughness in Dry Turning of Hardened Steel Using the Taguchi Method	265
42	Feasibility of Employing Prestressed Precast Concrete Pavement with Welded Wire Mesh: A Sustainable Solution	277
44	Application Of Six Sigma Method On Improving The Quality Of Plastic Sacks	287
45	Quality Improvement of Ceramic Insulator with Six Sigma Method	295
46	Analysis of Overall Equipment Effectiveness on Production Machines Using Autonomous Maintenance	307
47	Analysis of Production Processes On Heat Resistant Products Using FMEA & FTA Methods To Improve Product Quality	316
48	Development and Analysis of Rechargeable Smart-Shoe for Visually Impaired People	323
50	Sustainable Value Stream Mapping to Increase Effectiveness and Efficiency in PE-Type Plastic Pellet Companies	330

51	Sustainable Supplier Selection for Agro-Food Industry of an Emerging Economy: A Fuzzy Topsis Approach	339
52	Analysis Of Quality Control In Clothing Products Using Six Sigma Method	353
53	Waste Reduction with Lean Manufacturing on Garment Production Line of PT XYZ	366
54	Customer demand Forecasting to reduce the raw material shortage and opportunity cost	377
55	Rapid Upper Limb Assessment (RULA) Technique for Posture Correction in Worker Reducing Musculoskeletal Disorders and Enhancing Work Efficiency	384
56	Revolutionizing Healthcare System through Lean Thinking	403
57	Ergonomics and Industry 4.0 - Review and Prospectives in Bangladesh	405
75	Revolutionizing Urban Life: Smart Mobility and Smart Cities in Bangladesh	421
76	A Comparative Study between Unit Production System and Progressive Bundle System in Apparel Production	431
77	Analysis of Performance Measurement Using The Balanced Scorecard and Objective Matrix Method at PT. XYZ	460
78	ErgoSynergy: Modeling the Interplay of Environmental Ergonomic Factor, Workstation Design, and Physical Comfort on Productivity through Structural Equation Modeling	469
79	Optimizing Service Operations in Banking System: A Discrete Event Simulation Modeling Approach	470
80	Sustainable Agricultural Supply Chain Management: A Strategic Roadmap for Development in Bangladesh's Diverse Terrain	484
81	Effect of Alkali Treatment on Mechanical Properties of Non-woven Jute Fiber Reinforced Epoxy Composite	492
82	Beyond the Gridlock: A Comparative Study of HTMS and ATMS in Achieving Sustainable Traffic Solutions for Dhaka City	500
84	Experimental Design of an Energy Saving Egg Incubator System using Fuzzy-PID Controller	502
85	Valorisation of Piggery Sludge to Biogas to Bio Solids Through Anaerobic Digestion	514
86	Community Empowerment Consideration On-Site Location Selection Using AHP and TOPSIS Methods	523
87	Numerical Narratives: Statistical Analysis of Healthcare Institutions in Bangladesh	532
88	Drone Distribution Model for Emergency Medicine Distribution to Reduce Delivery Time and Costs: Case of the Peruvian Health Sector	533

89	Finding Out the Issues behind Predicament of Sugar Industry in Bangladesh: A Case Study on Rajshahi Sugar Mills	540
90	Statistical Modeling of Air Quality Determinants in Urban Dhaka	551
92	Application of Brewer Spent Grain from the Beer Industry as a Unique Substrate for the Cultivation of Pleurotus ostreatus mushrooms	552
93	Impact of Base Beam Length on Piezoelectric Cantilever Energy Harvesters: A Numerical Investigation	560
94	Utilizing the Analytic Hierarchy Process for Decision-Making in the Indonesian Marine Police: A Case Study in Hospital Ship Selection for Improved Security and Functional Capacity	566
95	Navigating Lean Practice Challenges; Enhancing Efficiency in Lead Time Reduction within Bangladesh's Pharmaceutical Industry	573
96	Designing of an Automatic Object Identifier Based on Probabilistic Machine Learning: An Experimental Study	575
100	Unlocking the Potential of Digital Technologies to Support Industrial Symbiosis: A literature review.	588
101	The Categorization of Surface Irregularities Presents on the Hot-Rolled Steel Strip, Encompassing Six Distinct Types of Surface Anomalies, Achieved through the Implementation of Vision Transformer	589
103	A Comprehensive Review on Materials Used in Various Specialized Areas and Disciplines of Dentistry: Analyzing Their Economic Feasibility and Biocompatibility.	601
104	Assessing Barriers to Circular Supply Chain Management in the Plastic Industry of Bangladesh	613
105	Computer Vision based Automated Attendance System using Face Recognition	624
106	IOT and GSM Integrated Automated Water Pump Controlling System for Prevention of Water Wastage	634
107	Investigating Critical Factors for Implementing Safety Measures in RMG Industry using ISM-MICMAC	646
109	Applying project management to digital marketing platforms	659
116	Exploring the Barriers of Circular Supply Chain Implementation in Electric Battery Industry: A Perspective of Developing Country	660
120	PLANNING FOR PROCUREMENT OF RAW MATERIALS AND SUPPLIES FOR SMALL AND MEDIUM ENTERPRISE	678
121	DESIGNING ORTHOPAEDIC SEAT CUSHION	690
122	Revolutionizing Industry: Unveiling Engineered Bamboo Mass Production for Sustainable Economic Growth in Bangladesh	691
123	Smart Charging Infrastructure Optimization for Electric Vehicles Using Data Science and Predictive Analytics	700

125	Study the Effect of Wire Mesh Screen on Solar Chimney Assisted Natural Ventilation System	710
126	Examine How a Turbine Ventilator Affects Chimney Performance	715
127	Investigate How Inlet Geometry Affects Vortex Power	721
128	Optimization of Wire EDM Process Parameters in the Fabrication of Spur Gear Using Taguchi Technique	730
129	Numerical Investigation of Flax/Bamboo Fiber Reinforced Hybrid Composites under Tensile Load	739
131	Development of lightweight thermal insulation board: A Study on Physical and Mechanical Properties of Sandwich Board Made of Perlite, Polystyrene, and Formica Sheet	746
146	Transparency in House Rent of Dhaka: An Explainable AI Based Predictive Framework	754
149	Leveraging Digital Twins: A Framework for Sustainable Supply Chain of Perishable Goods in Bangladesh	766
151	Post Covid-19 Complications Detection Using ML Review Paper	768
152	Predicting Post-COVID Complications of Bangladeshi People Using Machine Learning: Insights, Models, and Future Directions	776
153	A Comparative Analysis of Bangladesh's Energy Emissions: Implications for Carbon Neutrality and Sustainability	786
154	Optimized Drone Navigation: Integrating Neural Networks with Ant Colony Optimization for Precise and Fuel-Efficient Delivery Routes	797
155	Design, Fabrication, and Performance Analysis of an Ergonomically Designed Self-Cleaning Dining Table	808
157	Modeling and Design Analysis of Tesla Model S Powertrain with a Concentration towards Battery Management System and Regenerative Braking	818
158	Interrelation of Lipoprotein(a) Concentrations with The Intensity of Recurrent Coronary Strokes in CAD patients with Assorted LDL-C Levels	818
164	Machine learning techniques for vehicle routing problem	829
165	Community Service: Assistance of Water Hyacinth Craftsmen to Design Ergonomic Chairs, Bantul, Yogyakarta	848
166	Efficiency Improvement in Wood Beam Line Process using Lean Manufacturing Tools in Peruvian Sawmill Industry	854
168	Transforming Polyester Waste of Garments Industry into Energy: A Sustainable Solution for Resource Recovery	865
169	The Impact of the Fourth Industrial Revolution and Machine Learning on Employee Skill Sets for Sustainable Survival in the Retail Industry	866
195	INNOVATION OF A FLAME FREEZE CONNECTOR TOOL FOR EXTINGUISHING FIRE IN FOREST FIRES USING THE VDI 2221 METHOD	878

196	Experimental Study on the Mechanical Properties of Woven Jute Fiber/Human Hair Reinforced Hybrid Composite	889
197	A Numerical Investigation of a Horizontal Spiral Coil Ground Heat Exchanger (HSGHE) for a Geothermal Heat Pump Using Variable Fin Characteristics	897
199	Aggregate Planning, MPS, And MRP Of A Textile Production	908
227	Modification of Symbiotic Organisms Search Algorithm for Blood Distribution Problems in Pekanbaru City Blood Bank Unit	922
228	Efficiency-Driven Cost Optimization of Apparel Supply Chain Using Data Envelopment Analysis	931
229	Modeling FDM Gear Printing: An Experimental Design-Based Mathematical Approach	939
230	IoT Integrated Fire Prevention and Alert Systems for Garments Industries in Bangladesh	944
232	Experimental Investigation of Mechanical Properties of Various Natural Fiber-reinforced Hybrid Composites.	954
233	Development of Functional Jute Fabric for Food Packaging	958
234	Implementation of TQM, Service Innovation, and Risk Management in the Public Services Sector: The Case of Ministry of Industry Indonesia	960
235	AI BASED PAPERLESS CONTAINER DELEVERY SYSTEM; A MODEL FOR SMART CHITTAGONG PORT	977
236	Strategic Energy Management: Exploring the Benefits of ISO 50001 Implementation through Case Study	978
237	Mapping Blood Center Locations In Rajshahi By AHP And TOPSIS	985
238	Elucidating Characteristics of Porous Twisted Tape Inserts on Heat Transfer in Internal Pipe Flow of Heat Exchanger	995
246	Enable to Transfer Bulk Power from Long Distance Without Any Modification of Existing Over Head Transmission Line and Only Replacing the Conductor	1012
248	Textile Industry Revolution: Affordable IoT-Integrated SIMS for Efficient Warehousing	1013
249	Advancing Industrial Sustainability: A Multifunctional Ergonomic Sewing Machine Table for Enhanced Productivity and Worker Well-being	1022
250	Advancing Textile Factory Efficiency: Implementing a Cost-Effective IoT-Based Alert System for Timely Machine Maintenance	1032
251	Real-Time Fabric Intelligence: A Modern Fusion of Machine Learning, Computer Vision, and IoT in Woven Textile Analysis	1042
254	Sustainable Water Purification: A Solar-Driven High Pressure Seawater Membrane Filtration System	1051

255	User acceptance of smart mobile resources in vehicular technologies based upon user experience and comfortability: A research review	1060
261	Analysis of Design of Flowers and Honeybees in the Pollination Process	1061
147	Prioritizing sustainable indicators for Mineral industry of Pakistan	1072