

# CENTRAL LIBRARY

#### AMRITAPURI CAMPUS

TABLE OF CONTENTS

(TOC)

**April 2025** 

### The IUP Journal of Accounting Research & Audit Practices

#### Vol:23 No:4

| SI. No | Title  | Author  | Pg. No |
|--------|--|---|--------|
| 1      | Does Founder Ownership Affect the Performance of Business Group-Affiliated Firms? Evidence from India              | Laila Memdani and<br>Rajyalakshmi K                       | 7      |
| 2      | Impact of Corporate GHG Emissions on Financial Performance: Evidence from India and US                             | Santi Gopal Maji and<br>Meghna Bharali Saikia             | 23     |
| 3      | Audit Quality, Gender Diversity and Corporate Performance: An Analysis of Listed Companies in India                | Dhanraj Sharma,<br>Ruchita Verma and<br>Murad Baqis Hasan | 44     |
| 4      | Impact of ESG Factors on Firm Performance: A Quantitative Study on Listed Companies in India                       | Mohd Faisal Afridi and<br>Kompalli Sasi Kumar             | 58     |
| 5      | Does Nifty 500 Create an Asymmetric Impact on Nifty 100 ESG? An Empirical Investigation Using E- GARCH and T-GARCH | Nishi Sharma, Seema<br>Sodhi and Rakesh<br>Shahani        | 85     |
| 6      | Relationship Between<br>Climate Change and Stock   | Egurla Kishan and V<br>Usha Kiran                         | 102    |

|    | Market Returns: Empirical Evidence from BRICS |                       |     |
|----|---|-----------------------|-----|
|    | Economies                                     |                       |     |
|    | Computation and Analysis of                   | Mithilesh Pandey,     |     |
| 7  | Financial Inclusion Index for                 | Pooja Sharma and      | 130 |
|    | India and Bangladesh                          | Mashrifa Islam        |     |
|    | Does Financial Literacy                       | Neha Gupta, Matloob   |     |
|    | Influence Investment                          | Ullah Khan and Md     |     |
| 8  | Decisions? Predicting                         | Sikandar Azam         | 151 |
|    | Through Five-Factor                           |                       |     |
|    | Personality Model                             |                       |     |
|    | Influence of Financial                        | Anushree D Kini,      |     |
|    | Literacy on Adoption of                       | Smita Nadiger, Mahesh |     |
| 9  | Digital Transactions in Rural                 | Vanjeri, Jayadatta S  | 190 |
|    | Economies: A Mixed-                           | and R R Kulkarni      |     |
|    | Methods Study                                 |                       |     |
|    | Influence of Financial                        | Sanduni Chamika       |     |
|    | Socialization on the                          | Munasinghe and        |     |
| 10 | Financial Wellbeing of Public                 | Shantharuby           | 221 |
|    | Sector Employees in Sri                       | Buvanendra            |     |
|    | Lanka   |                       |     |
|    | Role of Accessibility,                        | Raushan Kumar,        |     |
|    | Awareness and Financial                       | Niranjan Deo Pathak   |     |
| 11 | Initiatives in Financial                      | and Pavnesh Kumar     | 251 |
|    | Inclusion: A Demand-Side                      |                       |     |
|    | Analysis                                      |                       |     |
|    | Price Discovery in                            | Yashmin Khatun, Sabat |     |
| 12 | Commodity Futures                             | Kumar Digal and       | 271 |
|    | Markets: A Study on MCX                       |                       |     |

|    |  | Dushyant Ashok<br>Mahadik                                |     |
|----|--|--|-----|
| 13 | Predictive Evaluation of Intra-Daily Volume Modeling for Algorithmic Trading Using VWAP                          | A Sumera, BVR Vishnu<br>Tej and Nayana M S               | 302 |
| 14 | Impact of Covid-19 Pandemic on Hedge Effectiveness of Indian Manufacturing Companies: An Empirical Study         | Priyanka Mohanty and<br>Dushyant Mahadik                 | 321 |
| 15 | Performance of ESG Schemes and Flexicap Mutual Fund Schemes in India: A Comparative Analysis                     | Sudeshna Dutta and<br>Shahni Singh                       | 336 |
| 16 | Factors Influencing Continuance Intention of M- Banking Users in India: An Empirical Study Based on Extended TCT | Ravi Sankar Pasupuleti<br>and Deepthi<br>Thiyyagura      | 355 |
| 17 | CSR in India: A Comprehensive Analysis of Sectoral and Regional Spending Patterns                                | Rishikesh Nalawade<br>and Kandarp Singh                  | 377 |
| 18 | Private Equity Investments and Exits in India: A Sectoral Analysis   | Satish Chandra Tiwari,<br>Kishan Jee and Akash<br>Ranjan | 403 |

| 19 | Impact of Corporate Debt Restructuring on the Operating Performance of Selected Indian Firms      | Kambakula Augustin<br>Paul, Mary Jessica,<br>Rajesh Ranjan Thakur<br>and Tanya Shah | 418 |
|----|---|---|-----|
| 20 | Impact of Exponential Technologies on HR Analytics Adoption in Organizations: Evidence from India | Rakesh Naik Vadithe<br>and Bikrant Kesari   | 431 |
| 21 | A Bibliometric Analysis of<br>Research on Fintech   | Hiranya Dissanayake<br>and Niluka Rajakaruna  | 455 |
| 22 | A Bibliometric Analysis of<br>Research on Cryptocurrency<br>Trends                                | Khushnuma Khan,<br>Matloob Ullah Khan,<br>Lata Rani and Monazir<br>Hussain          | 475 |
| 23 | Mapping the Literature on ESG Performance: A Bibliometric Analysis                                | Preethi Karlapudi and<br>Gaddam Naresh Reddy  | 493 |
| 24 | Motivational Factors Influencing Bancassurance Customers: An Analysis                             | E Pranavi and J<br>Mamatha  | 515 |
| 25 | Determinants of Mutual Fund Returns in Selected Countries   | Munawar Sayyad,<br>Rajesh Kumar B and<br>Shivam Arun Sharma                         | 527 |

### I-Manager's Journal on Information Technology Vol:13 No:4

| SI. No | Title   | Author   | Pg. No |
|--------|---|--|--------|
| 1      | Glaucoma Detection Based on Fundus Images using Machine Learning Techniques   | Jain Suba T. D., Panneer Dhas L.                       | 1      |
| 2      | An Artificial Intelligence Approach to Lung Cancer Diagnosis using LungNet-TL Model   | Quba Jaslin C,<br>Jerusalin Carol J.,<br>Lenin Fred A. | 6      |
| 3      | Optimized Hybrid Model Combining Hidden Markov and Stochastic Neural Networks for Groundwater Quality Forecasting in Kanyakumari, Tamil Nadu, India | Annie Jose, Srinivas Y.                                | 17     |
| 4      | Second-Order Polynomial Interpolation Filters for Image Demosaicking with Perceptual-Based Tone Mapping and Quantum- Inspired Optimization          | Anitha Mary C  | 24     |

### I-Manager's Journal on Electrical Engineering Vol:18 No:2

| SI. No | Title                       | Author                 | Pg. No     |
|--------|-----------------------------|------------------------|------------|
|        | EV Battery SOC Estimation   | Niharika Purohit,      |            |
| 1      | Method for Adaptive Power   | Shruti Tiwari.         | 1          |
|        | Management                  |                        |            |
|        | Integrated Microcontroller- | Krishna Sarker, Brijit |            |
|        | Based Hybrid Electric       | Roy, Jayanti Sarker,   |            |
|        | Vehicle with Multi-Source   | Indranil Kushary       |            |
| 2      | Non-Conventional Energy     |                        | 14         |
|        | Harvesting and Fuzzy Logic- |                        |            |
|        | Based Energy Storage        |                        |            |
|        | System Control              |                        |            |
|        | Deep Learning-Based Image   | Dammu Arun Kumar,      |            |
|        | Processing Approach for     | Rasabattula Koti Babu  |            |
| 3      | Irradiance Estimation in    |                        | 30         |
|        | MPPT Control of             |                        |            |
|        | Photovoltaic System         |                        |            |
|        | Optimized Grid-Connected    | Nimain Charan Nayak    |            |
| 4      | Solar Inverter Design with  |                        | 0.7        |
| 4      | Advanced Maximum Power      |                        | 37         |
|        | Point Tracking              |                        |            |
|        | A LIFI Technology Based     | Rasabattula Koti Babu, |            |
| _      | Vehicle-To-Vehicle          | Nallani Venu Babu.     | <b>5</b> 0 |
| 5      | Communication Strategy for  |                        | 50         |
|        | Reducing Vehicle Accidents  |                        |            |

### I-Manager's Journal on Mechanical Engineering Vol:14 No:4

| SI. No | Title  | Author  | Pg. No |
|--------|--|---|--------|
| 1      | Enhancing Mechanical Engineering Education in Zimbabwe through Identifying Critical  | David Ndiyamba, Eriyeti Murena, Willard Zendera, Francis Mafuratidze,                 | 1      |
|        | Equipment, Facilities, and Maintenance Strategies for Effective Training at Universities   | Erasmus Madzudzo  |        |
| 2      | Additive Manufacturing: A Catalyst for Economic Development in Zimbabwe  | Oscar Gwatidzo,<br>Godfrey Tigere, David<br>Ndiyamba                                  | 19     |
| 3      | Investigating Fiber Laser Marking Parameters for Titanium Alloy to Enhance Orthopaedic Implant Traceability and Corrosion Resistance | Rakesh Kumar  | 31     |
| 4      | Mechanical Properties of a<br>Composite Formed from<br>Bamboo Granules and Glass<br>Fiber  | Satish Kumar, Harvinder Singh, Swarn Singh*, Aneesh Goyal                             | 38     |
| 5      | Seed Dropping Drone  | Rankireddy Siva<br>Ramakrishna, Vattikuti<br>Naimisha Devi, D.<br>Jerusha, S. Shalini | 44     |

### Journal of Vibration Engineering & Technology Vol:12 No:8

| SI. No | Title                        | Author                  | Pg. No |
|--------|------------------------------|-------------------------|--------|
|        | Influence of Auxetic         | Adeline Petit, André    |        |
| 1      | Structure Parameters on the  | Langlet, Rémi Delille   | 8947–  |
| 1      | Dynamic Impact Energy        | and Yves Permantier     | 8961   |
|        | Absorption                   |                         |        |
|        | Thermo-Elastic Static        | Debabrata Gayen,        |        |
| 2      | Behavior of Functionally     | Rajiv Tiwari,           | 8963–  |
|        | Graded Shafts with Different | Debabrata               | 8978   |
|        | Material Gradation Patterns  | Chakraborty.            |        |
|        | Intelligent Fault Detection  | Maan Singh Rathore,     |        |
|        | Scheme for Rolling Bearing   | S. P. Harsha.           |        |
|        | Based on Generative          |                         | 8979–  |
| 3      | Adversarial Network and      |                         | 8991   |
|        | AutoEncoders Using           |                         | 0991   |
|        | Convolutional Neural         |                         |        |
|        | Network                      |                         |        |
|        | The Application of the       | Juan Carlos Jauregui-   |        |
|        | Recurrence Plot to Analyze   | Correa, Ignacio Torres- |        |
| 4      | Rubbing in An Unbalance      | Contreras, Salvador     | 8993–  |
| 4      | Rotating Disk                | Echeverria Villagomez,  | 9008   |
|        |                              | Juan Primo Benitez      |        |
|        |                              | Rangel.                 |        |
|        | Identification in a          | Prabhat Kumar, Rajiv    | 9009-  |
| 5      | Magnetically Levitated Rigid | Tiwari.                 | 9030   |
|        | Rotor System Integrated with |                         | 9030   |

|    | Misaligned Sensors and      |                          |       |
|----|-----------------------------|--------------------------|-------|
|    | Active Magnetic Bearings    |                          |       |
|    | Single Plane Balancing of   | Gyan Ranjan, Rajiv       | 9031– |
| 6  | Rotor-AMB System Using      | Tiwari, H. B. Nemade.    | 9040  |
|    | Virtual Trial Unbalances    |                          | 7040  |
|    | Development of Flexible     | Shubham Saxena,•         |       |
| 7  | Rotor Balancing Procedure   | Karimulla Shaik , M. B.  | 9041- |
|    | Using Response              | Deepthi Kumar, A. S.     | 9049  |
|    | Matching Technique          | Patil                    |       |
|    | Influence of Squeeze Film   | K. Prabit, I. R. Praveen |       |
| 8  | Damper on the Rub-Impact    | Krishna                  | 9051– |
| O  | Response of a Dual-Rotor    |                          | 9064  |
|    | Model                       |                          |       |
|    | Polymer Draft Gear          | Om Prakash Yadav,        |       |
| 9  | Modeling and Simulation for | Nalinaksh S. Vyas        | 9065- |
| ,  | Improved Longitudinal Train |                          | 9076  |
|    | Dynamics                    |                          |       |
|    | A Comparative Study of      | Dharmender Jangra,       |       |
|    | Wear Debris and Vibration-  | Harish Hirani.           |       |
| 10 | Based Gear Damage           |                          | 9077- |
| 10 | Detection Methods Applied   |                          | 9087  |
|    | to Mild Wear in a Spur Gear |                          |       |
|    | System                      |                          |       |
|    | Limiting Load Capacity and  | S. Arokya Agustin, C.    |       |
| 11 | Stiffness Coefficients of   | Shravankumar, A. Arul    | 9089– |
| 11 | Bump Recess Foil Journal    | Jeya Kumar, T. V. V. L.  | 9095  |
|    | Bearing with FGM            | N. Rao.                  |       |
| 12 | Influence of Geometric      | Gollapudi Anuradha,      | 9097– |
| 12 | Parameters on the Dynamic   | Rathna Prasad Sagi,      | 9111  |

| Performance of Spiral Bevel | Piyush Shakya, A. |  |
|-----------------------------|-------------------|--|
| Gear                        | Seshadri Sekhar.  |  |

## The IUP Journal of Entrepreneurship Development

Vol:21 No:4

| SI. No | Title                      | Author              | Pg. No |
|--------|----------------------------|---------------------|--------|
|        | Sustainable Women          | Sania Sami and Soma |        |
| 1      | Entrepreneurship and       | Roychowdhury        | E      |
| 1      | Business Success: A        |                     | 5      |
|        | Bibliometric Analysis      |                     |        |
|        | A Sustenance Model for     | Asha Sanath Kumar,  |        |
| 2      | Reviving Handicraft        | Sreeleakha          | 22     |
| 2      | Entrepreneurship in India: | Prabhakaranand      | 23     |
|        | The Case of Kinhal         | SaiGanesh           |        |

### I-Manager's Journal on Power Systems Engineering

Vol:12 No:2

| SI. No | Title  | Author       | Pg. No |
|--------|--|--------------|--------|
| 1      | Optimal Placement of Distributed Products to | Mehdi Salman | 1      |

|   | Improve Network Reliability under Network Operation Conditions  |  |    |
|---|---|--|----|
| 2 | Optimized Multi-Antenna Wireless Communication: Enhancing Beam Forming, Security and Energy Efficiency        | Fulgencio Estefan  | 8  |
| 3 | Maximum Power Point Tracking for a Photovoltaic Power System using the DIRECT Algorithm                       | Muchen Yuze  | 15 |
| 4 | Optimizing Multigenerational Renewable Energy Systems through Integrated Geothermal and Wind Energy Solutions | Kanaga Bharathi Nageswaran, Devi Vighneshwari, M. Abirami, Hariprasath Manoharan | 29 |
| 5 | Wireless Charging Stations Utilizing Solar Energy for Electric Vehicles                                       | N. Swathi, Ajay Kumar<br>Dharmireddy   | 37 |

### I-Manager's Journal on Mechanical Engineering Vol:12 No:2

|   | SI. No                       | Title                 | Author | Pg. No |
|---|------------------------------|-----------------------|--------|--------|
| 1 | Sustainable School Furniture | Farai Mudyiwa, Tendai | 1      |        |
|   | Manufacturing: A Case of a   | Talent Ngwarati,      | 1      |        |

|   | Basic Workshop Innovation    | Lawrance Maregedze,     |    |
|---|------------------------------|-------------------------|----|
|   | in Zimbabwe                  | Fungai Mavesere,        |    |
|   |                              | Douglas Murove          |    |
|   | Design and Testing of a      | Oscar Gwatidzo,         |    |
|   | Low-Cost Manually            | Godfrey Tigere,         |    |
| 2 | Operated Briquette Press for | Obey Anesu              | 11 |
|   | Sustainable Biomass          | Zingwaru, Faith         |    |
|   | Utilisation                  | Masomera                |    |
|   | Development of Arc Welding   | Stephen Kasukusa        |    |
| 3 | Defects for NDT              |                         | 25 |
| 3 | Certification in Zimbabwe    |                         | 25 |
|   | using Design of Experiments  |                         |    |
|   | A Comprehensive              | Gurumurthy K., Sunil    |    |
| 4 | Examination of Various       | Naik N., Balakrishna B. | 35 |
|   | Edible and Non-Edible Oils   |                         |    |
|   | A Comprehensive Review of    | Harvinder Singh,        |    |
| 5 | Tribological Performance of  | Rajdeep Singh, Satish   | 48 |
| 5 | Coatings on Automotive       | Kumar, Aneesh Goyal     | 40 |
|   | Piston Rings                 |                         |    |

# Asian Review of Mechanical Engineering Vol:13 No:2

| SI. No | Title                        | Author                | Pg. No |
|--------|------------------------------|-----------------------|--------|
|        | Design And Analysis of       | Sourav Mallick, Masum |        |
|        | Cooling Systems for          | Hossain               |        |
| 1      | Combustion Chambers In       |                       | 1      |
| 1      | Turbine Engines: A           |                       | 1      |
|        | Comparison Of Oil And Gas    |                       |        |
|        | Cooling Fluids               |                       |        |
|        | Development And Analysis     | Ernest Jaho, Peter    |        |
| 2      | Of Sisal And Plantain Fiber  | Ufuoma Anaidhuno,     |        |
|        | Hybrid Composites For        | Chinedum Ogonna       |        |
|        | Pipeline Flange Applications | Mgbemena              |        |
|        | adopting industry 4.0 in     | SH Perody, AM         |        |
| 3      | india's automotive sector:   | Sudhakara             |        |
| 3      | challenges, enablers and     |                       |        |
|        | policy implications          |                       |        |
|        | Smart Vibration Control      | Siddhanath Nishandar, |        |
| 4      | Systems: The Role of Digital | A. S. N. Husainy      |        |
| 4      | Output in Advancing Two-     |                       |        |
|        | Degree-of-Freedom Design     |                       |        |
|        | Mechanical Properties of a   | Satish Kumar,         |        |
| 5      | Composite Formed from        | Harvinder Singh,      |        |
| 3      | Bamboo Granules and Glass    | Swarn Singh, Aneesh   |        |
|        | Fiber                        | Goyal.                |        |

### I-Manager's Journal on Physical Sciences Vol:3 No:1

| SI. No | Title                         | Author                | Pg. No |
|--------|-------------------------------|-----------------------|--------|
|        | A Numerical Study of Heat     | Terence Matupire,     |        |
|        | and Mass Transfer of Water    | Mohamed Bouzit,       |        |
| 1      | Based Nanofluids Within A     | Abderahim Makhefi,    | 1      |
|        | Corrugated Cavity Filed       | Victor Tambaoga       |        |
|        | With Porous Media             |                       |        |
|        | Investigation On Elemental    | Rakesh Kumar, Arun    |        |
|        | Composition and               | Kumar, Santosh Kumar  |        |
| 2      | Microstructure of Titanium    |                       | 13     |
|        | Alloy Grade 5 Material After  |                       |        |
|        | Colour Anodizing Process      |                       |        |
|        | Band Structure and Density    | Abarna Devi S. S,     |        |
| 3      | of States of Rubidium         | Abisha Mary, Jeffy J. | 17     |
|        | Caesium                       | Nirmala Louis C.      |        |
|        | A Short Review on Interfacial | Rawate H.D, Goswami   |        |
| 1      | Science, Rheology and         | A. K                  | 22     |
| 4      | Surfactants: An Application-  |                       | 22     |
|        | Oriented Approach             |                       |        |
|        | Nanofibers In Therapeutics:   | Bondilli Sadhana      |        |
| 5      | Breaking New Grounds in       |                       | 37     |
|        | Drug Delivery                 |                       |        |

#### International Journal Of

### Artificial Intelligence and Computational Research

### Vol:16 No:2

| SI. No | Title                       | Author                 | Pg. No |
|--------|-----------------------------|------------------------|--------|
|        | Bit Wise And Delay Of Vedic | Vijaya Lakeshmi        |        |
| 1      | Multiplier                  | Bandi, M. Siva Kumar   | 71     |
|        |                             | And Phani Yedlapalli   |        |
|        | FPGA Implementation Of      | N. Sai Tejeswi, B.     |        |
| 2      | Tunable Arbitrary Sequence  | Murali Krishna And M.  | 70     |
| 2      | For Key Generation          | Sivakumar              | 79     |
|        | Mechanism                   |                        |        |
|        | A Low-Cost Warehouse        | B. Sai Subrabmanya     |        |
|        | Inventory Management        | Tejesh and K. Sripath  |        |
| 3      | System Using Internet of    | Roy                    | 95     |
|        | Things And Open-Source      |                        |        |
|        | Hardware                    |                        |        |
|        | Implementation Of PHM       | B. Sandhya Rani and    |        |
| 4      | System Using IOT And        | N. Venkatram           | 105    |
|        | Raspberry PI                |                        |        |
|        | Analysis Of Seismic Waves   | S. Salma, B. Leelaram  |        |
| 5      | Using Pisarenko Harmonic    | Prakash and S.         | 115    |
|        | Decomposition Algorithm.    | Koteswara Rao          |        |
|        | Lung Parenchyma Detection   | K. Murali Krishna, Md. |        |
| 6      | Using Level Set             | Zia Ur Rahman, B.      | 123    |
|        | Segmentation                | Sowjanya Lakshmi, Ch.  |        |

|   |                            | Padma Priya, A. Blessy<br>And M. Thirumala |     |
|---|----------------------------|--|-----|
|   |                            | Gayathri                                   |     |
|   | Discrete Cosines Transform | N. Priya, Devulapalli                      |     |
| 7 | with LBP Based New Fusion  | Kalavathi, E. Tabithac,                    | 100 |
| 7 | SVT For Face Recognition   | Syed Umar and Laxmi                        | 133 |
|   |                            | Arpita Sri Adhibhatla                      |     |
|   | Design And Simulation Of   | TVB Phani Kumar, V.                        |     |
|   | 3*1 Circular Stacked       | Prabhu Kiran, N. Yuva                      |     |
| 8 | Proximity Coupled          | Srikanth and G.                            | 141 |
|   | Microstrip Patch Array     | Prasanna                                   | 141 |
|   | Antenna Using HFSS At      |  |     |
|   | 6.5ghz Frequency           |  |     |

# International Journal Of Applied Artificial Intelligence in Engineering System

Vol:16 No:2

| SI. No | Title                         | Author               | Pg. No |
|--------|-------------------------------|----------------------|--------|
| 1      | Efficient Resource Allocation | Ch. Bhagyasri, M.    |        |
|        | in Cognitive Radio Networks   | Sabithi, G. Anusha,  | 70     |
|        | Considering Time Varying      | M. Siva Ganga Prasad | 79     |
|        | Constraints                   | And C.S. Preetham    |        |

|   | Interleaved Metallic        | P. Venu Madhav And     |     |
|---|-----------------------------|------------------------|-----|
| 2 | Octagonal Structures for    | Sivaganga Prasad       | 91  |
|   | Low Frequency Applications  |                        |     |
|   | Multimodal Home Security    | S. Neeraja And N.      |     |
| 3 | System Using IOT And        | Venkatram              | 101 |
|   | Raspberry Pi                |                        |     |
|   | Frequency Estimation of     | V Gopi Tilak And       |     |
| 4 | Seismic Signal Using Eigen  | Koteswara Rao          | 111 |
|   | Vector Method               |                        |     |
|   | An Efficient Adaptive       | K. Murali Krishna, Md. |     |
|   | Decision Feedback Equalizer | Zia Ur Rahman, G.      |     |
| 5 | Based on Variable Step Size | Bhargavi, A. Deepthi,  | 121 |
|   | Strategy for Inter Symbol   | B. Hyndavi And D.      |     |
|   | Interference Cancellation   | Lakshmi                |     |
|   | Performance Analysis Of     | Atul M. Gajare And     |     |
| 6 | GWO, GA And PSO             | R.P. Singh             | 131 |
| 0 | Optimized FOPID And PSS     |                        | 131 |
|   | For SMIB System             |                        |     |
|   | Research Challenges in      | Ayesha Tarannum,       |     |
| 7 | Multimodal Biometrics-A     | Srinivasulu Tadisetty  | 155 |
|   | Critical Review             | And Zia Yr Rahman      |     |

# The IUP Journal of International Relations Vol:18 No:4

| SI. No | Title                        | Author               | Pg. No |
|--------|------------------------------|----------------------|--------|
| 1      | Bretton Woods @ 80: A        | Dan Ciuriak          | 7      |
| 1      | Retrospective                |                      | '      |
| 2      | Western Sanctions on Russia: | Conor Carmody And    | 26     |
| 2      | A Double -Edged Sword?       | Kishore G Kulkarni   | 26     |
|        | Why The Economic             | Michael Akin Popoola |        |
|        | Engagements of Western       | And Olumide Victor   |        |
| 3      | Nations and China in Africa  | Ekanade              | 38     |
|        | Are Not Working and What     |                      |        |
|        | Needs to Be Done             |                      |        |
|        | Africa's Fourth Generation   | Clyde Kudzanai Gapa  |        |
|        | Warfare and Clash of         |                      |        |
| 4      | Civilization as A Deterrent  |                      | 55     |
|        | to Achieving the Ultimate    |                      |        |
|        | Goal of Pan-Africanism       |                      |        |

# The IUP Journal of Applied Finance Vol:30 No:4

| SI. No | Title                       | Author    | Pg. No |
|--------|-----------------------------|-----------|--------|
|        | Impact Of Currency          | Shoba B G | 5      |
| 1      | Exchange Rate Volatility on |           |        |
|        | Gold and Silver Prices:     |           |        |

|   | Insights From Global And   |                      |    |
|---|----------------------------|----------------------|----|
|   | Domestic Markets           |                      |    |
|   | A Regression- Based Model  | Durga Singh Gour And | 19 |
| 2 | for Forecasting Dividend   | Shurveer Singh       |    |
|   | Payouts of Indian          | Bhanawat             |    |
|   | Automobile Firms           |                      |    |
|   | Performance Of Momentum    | Poonam Saini And     | 30 |
| 3 | Investment Strategy During | Ramesh Chander       |    |
| 3 | Stock Market Swings: A     |                      |    |
|   | Study on Nifty 500         |                      |    |
|   | Mapping The Evolution of   | Deepak Kumar Baser   | 49 |
| 4 | Behavioural Finance: An    | And Parul Dashora    |    |
|   | Analysis                   |                      |    |
|   | Research Note: Impact Of   | Dipak Karmakar And   | 62 |
| _ | Covid -19 Pandemic on      | Anirban Ghosh        |    |
| 5 | Profitability Of Nifty IT  |                      |    |
|   | Companies                  |                      |    |

### The IUP Journal of Management Research Vol:23 No:4

| SI. No | Title                     | Author            | Pg. No |
|--------|---------------------------|-------------------|--------|
|        | Disclosures On Employee   | Namratha B Dundur |        |
| 1      | Relations Under BRSR      | Bheemangouda      | 5      |
|        | Frameworks: A Comparative |                   |        |

|   | Study Of IT Companies In India  |   |    |
|---|---|---|----|
| 2 | Measuring Excellence: A Comprehensive Examination Of Quality Components In Moocs  | Girish V Gurjar And G<br>P Sudhakar             | 35 |
| 3 | Service Charges By Resturants: Legal Issues And Public Perceptions                | Anil B Adsule And Deepanjali Mazumder           | 63 |
| 4 | Research Note: HR Analytics In Banking Sector: Role, Opportunities And Challenges | Angkita Borpatra<br>Gohain And Joyjit<br>Sanyal | 75 |

## The IUP Journal of Mechanical Engineering Vol:17 No:4

| SI. No | Title                   | Author            | Pg. No |
|--------|-------------------------|-------------------|--------|
|        | Thermal Performance And | I Ikpotokin And D |        |
|        | Flow Resistance Of Two- | Adebayo           |        |
| 1      | Phase Flow STHE With    |                   | 7      |
|        | Sinusoidal Baffles: An  |                   |        |
|        | Experimental Study      |                   |        |

|   | Design And Development Of | Victor Eromosele    |    |
|---|---------------------------|---------------------|----|
| 2 | An Innovative Planetary   | Okoruwa And Olawale | 28 |
|   | Gear Wheel Spanner        | Sayid Ismail        |    |
|   | Development Of A          | Taiwo Amosun And    |    |
| 3 | Motorized Yam Pounder For | Obiora Anisiji      | 57 |
|   | Domestic Use.             |                     |    |