

Publications

Title of paper	Name of the author/s	Name of journal
Experiential meaning as meaning making choice in article writing: a casestudy of female and male writers	Ramesh Chandra Sahoo, Banahansi Mohanty	International Journal of Engineering Sciences Paradigms and Researches
A review paper of models in teaching of english as a foreign language	Tapan Panda , Dipak Ranjan Satapathy	International Journal of Engineering Sciences Paradigms and Researches
A review paper of models in teaching of english as a foreign language	Tapan Panda, Dipak Ranjan Satapathy	International Journal of Engineering Sciences Paradigms and Researches
Optimization method of flexible response capability of power system with limited cost constraint	Pramod Kumar Behera , Diptimayee Das, Bishnu Charan Rout	International Journal of Engineering Sciences Paradigms and Researches
Optimization method of flexible response capability of power system with limited cost constraint	Pramod Kumar Behera, Diptimayee Das , Bishnu Charan Rout	International Journal of Engineering Sciences Paradigms and Researches
A novel approach to resolve transportation problem	Abdul Kalam , Rajakishor Mohapatra, Md Adil Aktar	International Journal of Engineering Sciences Paradigms and Researches
A novel approach to resolve transportation problem	Abdul Kalam, Rajakishor Mohapatra , Md Adil Aktar	International Journal of Engineering Sciences Paradigms and Researches
Behavior of high-performance f. R. C. Composite beams in flexure	Radheshyam Hota , Ashish Kumar Behera, Kishore Kumar Samudra, Jhasketan Dee	International Journal of Engineering Sciences Paradigms and Researches
Design of superelevation of highway curves: an overview and distribution methods	Ahamed Ibraahim M , Shradha Jena, Nityananda Sahoo, Ramesh Meher, Anubhabi Bho	International Journal of Engineering Sciences Paradigms and Researches
Environment and health impact of solid waste management in developing countries: a review	Haripriya Mishra , Dipali Jena, Nityananda Sahoo, Chitaranjan Jena, Dibas Ghadei	International Journal of Engineering Sciences Paradigms and Researches
Environment and health impact of solid waste management in developing countries: a review	Haripriya Mishra, Dipali Jena , Nityananda Sahoo, Chitaranjan Jena, Dibas Ghadei	International Journal of Engineering Sciences Paradigms and Researches
Feasibility study of using recycled fresh concrete waste as coarse aggregates in concrete	Sujit Kumar Rout , Shradha Jena, Prem Swarup Sabar, Priti Pragyan Nanda	International Journal of Engineering Sciences Paradigms and Researches
Removal of pb (ii) ions from aqueous solution and industrial wastewater using activated carbon prepared from flax straw	Balamurugan R, Bibhu Prasad Mishra , Jograj Kumbhar, Reba Biswas	International Journal of Engineering Sciences Paradigms and Researches
Seismic performance assessment of multiblock tower structures as gravity energy storage systems	Bibhu Prasad Mishra , Sujit Kumar Rout, Ranganathan A, Ashish Kumar Behera, Amit Kumar Sethi, Mampi Mandal	International Journal of Engineering Sciences Paradigms and Researches
Seismic performance assessment of multiblock tower structures as gravity energy storage systems	Bibhu Prasad Mishra, Sujit Kumar Rout , Ranganathan A, Ashish Kumar Behera, Amit Kumar Sethi, Mampi Mandal	International Journal of Engineering Sciences Paradigms and Researches
Agricultural improvement and land-use change in india: scenario analysis of trade-offs between un sustainable development goals	Radheshyam Hota , Bishal Kumar Das, Biswa Ranjan Mohalik, Ajit Pradhan, Mamali Mohapatra	International Journal of Engineering Sciences Paradigms and Researches
Data encryption: a public key approach	Biswajit Tripathy , Sushant Kumar Panigrahi, Namrata Maharana	International Journal of Engineering Sciences Paradigms and Researches

Implementation of pid controller by using hdl on fpga	Suchismita Mohapatra, Sumit Kumar Choudhary , Rajat Kumar Acharya	International Journal of Engineering Sciences Paradigms and Researches
Li-fi based lambent audio transmission	Sumit Kumar Choudhary , Asutosh Padhy, Komal Singh	International Journal of Engineering Sciences Paradigms and Researches
Microgrid based renewable energy and its sustainability	Biswajit Mohapatra , Laxmi Naran Mishra, Nawed Ahmed , Ajit Behera	International Journal of Engineering Sciences Paradigms and Researches
Analyzing and comparing different types of dc-dc converters considered in battery-powered vehicle applications	Arobinda Dash , Poornachandran J , Sita Kanta Sahu, Ram Chandra Hembram	International Journal of Engineering Sciences Paradigms and Researches
Objectives of smart grid implementation: its challenges and issues	Arobinda Dash , R. Sankar, Anil Kumar Seth, Chitaranjan Khuntia	International Journal of Engineering Sciences Paradigms and Researches
Review of dg placement and sizing techniques in distribution systems	Biswajit Mohapatra , Debi Prasad Sahoo, Amiya Ranjan Barik, Ashis Kumar Tete	International Journal of Engineering Sciences Paradigms and Researches
Creating and simulating fuzzy control system designs	Sunita Pahadsingh , Subash Chandra Mishra, Sucharita Dash, Bibhudutta Biswal	International Journal of Engineering Sciences Paradigms and Researches
Creating and simulating fuzzy control system designs	Sunita Pahadsingh, Subash Chandra Mishra , Sucharita Dash, Bibhudutta Biswal	International Journal of Engineering Sciences Paradigms and Researches
A transmission fixed cost allocation application of the optimization method for real power tracing	Subash Chandra Mishra , Binaya Kumar Malika, Kadambini Ojha , Prajna Paramita Chand	International Journal of Engineering Sciences Paradigms and Researches
A transmission fixed cost allocation application of the optimization method for real power tracing	Subash Chandra Mishra, Binaya Kumar Malika , Kadambini Ojha , Prajna Paramita Chand	International Journal of Engineering Sciences Paradigms and Researches
Utilizing particle swarm optimization in a deregulated power system to reduce congestion	Smruti Ranjan Nayak , M. Rameswar Patra, Sourav Gopal, Subhransu Sekhar Swain	International Journal of Engineering Sciences Paradigms and Researches
Performance study of various aircraft radome	Biswajit Nayak , Tusharkanti Panda	International Journal of Engineering Sciences Paradigms and Researches
Bamboo straws outer surface grinding-a design analysis	Jitendra Narayan Biswal , Manabhanjan Panda	International Journal of Engineering Sciences Paradigms and Researches
Genetic algorithm based optimization of composite lamina	Smruti Ranjan Panda , Bidyutkanta Sahoo	International Journal of Engineering Sciences Paradigms and Researches
Genetic algorithm based optimization of composite lamina	Smruti Ranjan Panda, Bidyutkanta Sahoo	International Journal of Engineering Sciences Paradigms and Researches
Stability performance analysis of an axial flow compressor	Suwendu Prasad Sahu , Smruti Swagat Ray Mohapatra	International Journal of Engineering Sciences Paradigms and Researches
Design and analysis of cost and load effective tricycle	Umasankar Das , Anil Kumar Panda	International Journal of Engineering Sciences Paradigms and Researches
Design and analysis of cost and load effective tricycle	Umasankar Das, Anil Kumar Panda	International Journal of Engineering Sciences Paradigms and Researches
Designing a model of fuzzy topsis in multiple criteria	Pramod Kumar Behera , Rajakishor Mohapatra, Diptimayee Das	Dogo Rangsang Research Journal
Designing a model of fuzzy topsis in multiple criteria	Pramod Kumar Behera, Rajakishor Mohapatra , Diptimayee Das	Dogo Rangsang Research Journal
Designing a model of fuzzy topsis in multiple criteria	Pramod Kumar Behera, Rajakishor Mohapatra, Diptimayee Das	Dogo Rangsang Research Journal

Algorithmic method in optimization considering unreliability	Abdul Kalam , Md Adil Aktar, Bisnhu Charan Rout	Dogo Rangsang Research Journal
Trends and risk factors in tribal vs nontribal preterm deliveries in gujarat, india	Ramesh Chandra Sahoo, Tapan Kumar Panda	Dogo Rangsang Research Journal
Strength and durability of coir concrete in aggressive-- environments	Dipali Jena, Balamurugan R, Bhibu Prasad Mishra , Pritimayee Pradhan, Janmejay Khuntia	Dogo Rangsang Research Journal
An experimental investigation on the mechanical properties of geo polymer concrete	Radheshyam Hota , Sujit Kumar Rout, Sudhansu sekhar Behera, Upasita Chakrabarty, Bilash Biswas	Dogo Rangsang Research Journal
An experimental investigation on the mechanical properties of geo polymer concrete	Radheshyam Hota, Sujit Kumar Rout , Sudhansu sekhar Behera, Upasita Chakrabarty, Bilash Biswas	Dogo Rangsang Research Journal
An experimental investigation on the mechanical properties of geo polymer concrete	Radheshyam Hota, Sujit Kumar Rout, Sudhansu sekhar Behera , Upasita Chakrabarty, Bilash Biswas	Dogo Rangsang Research Journal
An experimental study on fibre reinforced concrete using waste polypropylene fiber	Sujit Kumar Rout , Dipali Jena, Harish K, Prajaya Rajahansa, Jayanti Gochhayat	Dogo Rangsang Research Journal
An experimental study on fibre reinforced concrete using waste polypropylene fiber	Sujit Kumar Rout, Dipali Jena , Harish K, Prajaya Rajahansa, Jayanti Gochhayat	Dogo Rangsang Research Journal
An overview of rainfall-runoff model types	Nityananda Sahoo, Radheshyam Hota , Kishore Kumar Samudra, Arati Purty, Pravasini Sethy	Dogo Rangsang Research Journal
Assessment of ground water quality and suitability for irrigation purposes in parts of gv- 41 watershed of aurangabad, maharashtra, india	Haripriya Mishra , Suman Srichandan Sethy, Monalisha Sahoo, Suhasini Sahoo,	Dogo Rangsang Research Journal
Assessment of ground water quality and suitability for irrigation purposes in parts of gv- 41 watershed of aurangabad, maharashtra, india	Haripriya Mishra, Suman Srichandan Sethy , Monalisha Sahoo, Suhasini Sahoo,	Dogo Rangsang Research Journal
Curing applicability in geo-polymer concrete	Sudhansu Sekhar Behera , Sujit Kumar Rout, Biswa Ranjan Mohalik, Sasmita Nag, Sunil Mohapatra	Dogo Rangsang Research Journal
Curing applicability in geo-polymer concrete	Sudhansu Sekhar Behera, Sujit Kumar Rout , Biswa Ranjan Mohalik, Sasmita Nag, Sunil Mohapatra	Dogo Rangsang Research Journal
E-waste: an alternative to partial replacement of coarse aggregate in concrete	Mitali Madhusmita Swain , Dipali Jena, Gurucharan Nayak, Akash Rout	Dogo Rangsang Research Journal
E-waste: an alternative to partial replacement of coarse aggregate in concrete	Mitali Madhusmita Swain, Dipali Jena , Gurucharan Nayak, Akash Rout	Dogo Rangsang Research Journal
Fully replacement of cement and water in geopolymer concrete	Suman Srichandan Sethy, Ranganathan A, Radheshyam Hota , Alok Behera, Ashwani Anand	Dogo Rangsang Research Journal
Land use and land cover change effect on surface temperature over eastern india	Ranganathan A , Bairiganjan Dalai, Raju Sabar, Rajesh Kumar Behera	Dogo Rangsang Research Journal
Applications and challenges of big data analytics	Rati Ranjan Sahoo , Nibedita Chhatoib	Dogo Rangsang Research Journal
Face identification using python	Sunil Kumar Panigrahi , Jharana Paikray, Rati Ranjan Sahoo, Riyazuddin Khan	Dogo Rangsang Research Journal
Face identification using python	Sunil Kumar Panigrahi, Jharana Paikray, Rati Ranjan Sahoo , Riyazuddin Khan	Dogo Rangsang Research Journal

Enhanced data security of communication system using combined encryption and steganography	Sushant Kumar Panigrahi, Laxmidhar Panda, Rekhanjali Sahoo	Dogo Rangsang Research Journal
Examining the rarity of classes using big data	Subhendu Kumar Pani, Riyazuddin Khan, Lipsa Swain	Dogo Rangsang Research Journal
A comparative analysis of protocols on routing mobile network using ftp traffic	Prakash Chandra Sahoo, Ashisha Kumar Mohanty, Suresh Mahannad	Dogo Rangsang Research Journal
Estimation of statistics accumulation for smart grid communications	Sumit Kumar Choudhary, Asutosh Padhy, M Radhika	Dogo Rangsang Research Journal
Leakage power recovery methodologies in vlsi design	Y Srinivasulu, Ashisha Kumar Mohanty, K. Pitambar Patra	Dogo Rangsang Research Journal
Opportunities in 5g technology based on network densification	K. Pitambar Patra, Asutosh Padhy, Tarnika Manjari Prusty	Dogo Rangsang Research Journal
Design of controller for vehicles with electric motors	Bijaya Kumar Mohapatra, M. Rameswar Patra, Pravati Behera, Chinmaya Samal	Dogo Rangsang Research Journal
Review on hybrid electric vehicles	Biswajit Mohapatra, Debi Prasad Sahoo, Ananda Mirdha, Digambara Samal	Dogo Rangsang Research Journal
Review on problems during hydro-thermal scheduling	Arobinda Dash, R. Sankar, Hemanta Kumar Behera, Kshitish Kumar Pradhan	Dogo Rangsang Research Journal
Resilience of a fuzzy logic controller for an unmanned autonomous underwater vehicle	Rajaselvan C, Snigdha Sarangi, Sajjan Malla , Sanjeeb Pradhan	Dogo Rangsang Research Journal
Pv-t collector for solar dryer with amorphous solar module	Subash Chandra Mishra, Binaya Kumar Malika, Aditya Padhan, Dhiren Sethi	Dogo Rangsang Research Journal
Pv-t collector for solar dryer with amorphous solar module	Subash Chandra Mishra, Binaya Kumar Malika, Aditya Padhan, Dhiren Sethi	Dogo Rangsang Research Journal
An analysis of the utility-scale performance of crystalline and thin-film photovoltaic technologies west indian sun resource-rich area for photovoltaic plants	Smruti Ranjan Nayak, M. Rameswar Patra, Dusmanta Kumar Mallick, Hallen Kumar Pradhan	Dogo Rangsang Research Journal
Analysis of crystalline solar cell in rooftop solar pv systems	Sunita Pahadsingh, Subhendu Sekhar Sahoo, Basudeb Tandia, Satyajit Jena	Dogo Rangsang Research Journal
Analysis of crystalline solar cell in rooftop solar pv systems	Sunita Pahadsingh, Subhendu Sekhar Sahoo, Basudeb Tandia, Satyajit Jena	Dogo Rangsang Research Journal
Technology-economic analysis of up-and-coming solar pv modules for utility-scale pv installation	Bijaya Kumar Mohapatra, Sk. Ahafaz Ahemmed, Ipsita Mishra , Goutam Sahoo	Dogo Rangsang Research Journal
A study on financial inclusion - role of indian banks in implementing a scalable and sustainable financial inclusion strategy	Sanat Rout, Durga Prasad Mishra	Dogo Rangsang Research Journal
High-speed train copper contact wire properties investigation	Ajay Kumar Sahu, Anil Kumar Panda	Dogo Rangsang Research Journal
High-speed train copper contact wire properties investigation	Ajay Kumar Sahu, Anil Kumar Panda	Dogo Rangsang Research Journal
Three axis portable milling machine- an analysis	Arupananda Moahanty, Manabhanjan Panda	Dogo Rangsang Research Journal
Milling process surface roughness properties using taguchi method	Biswajit Nayak , Tusharkanti Panda	Dogo Rangsang Research Journal

Simulations approach of the slider-crank mechanism	Jitendra Narayan Biswal , Abhaya Kumar Baliarsingh	Dogo Rangsang Research Journal
Study of material properties of energy absorbing automobile components	Kumargourab Das , Bidyutkanta Sahoo	Dogo Rangsang Research Journal
Study of material properties of energy absorbing automobile components	Kumargourab Das, Bidyutkanta Sahoo	Dogo Rangsang Research Journal
Mini belt grinding machine- design analysis	Suwendu Prasad Sahu , Smruti Ranjan Panda	Dogo Rangsang Research Journal
Mini belt grinding machine- design analysis	Suwendu Prasad Sahu, Smruti Ranjan Panda	Dogo Rangsang Research Journal
Design optimization of bevel gears manufacturing	Jitendra Narayan Biswal , Kumargourab Das, Amarendra Prasad Dwivedi, Jnana Ranjan Sethy	Dogo Rangsang Research Journal
Design optimization of bevel gears manufacturing	Jitendra Narayan Biswal, Kumargourab Das , Amarendra Prasad Dwivedi, Jnana Ranjan Sethy	Dogo Rangsang Research Journal
A new developmental design for parts of pressure die casting	Suwendu Prasad Sahu , Pradeepa Kumar Mohanty, Chinmaya Kumar Giri, Akash Kumar Pattanaik	Dogo Rangsang Research Journal
Acrylic based experimental analysis of abrasive water jet pocket milling	Arupananda Mohanty , Avaya Kumar Baliarsingh, Arabinda Rana	Dogo Rangsang Research Journal
A review paper on speaking restraint in applied linguistic students	Ramesh Chandra Sahoo, Dipak Ranjan Satapathy	Juni Khyat (UGC Care Group I Listed Journal)
English communication skills and its analysis	Tapan Kumar Panda , Banahansi Mohanty	Juni Khyat (UGC Care Group I Listed Journal)
English communication skills and its analysis	Tapan Kumar Panda, Banahansi Mohanty	Juni Khyat (UGC Care Group I Listed Journal)
A study of the modified distribution method in modern business	Abdul Kalam , Rajakishor Mohapatra, Sushree Subhrangi Behera	Juni Khyat (UGC Care Group I Listed Journal)
A study of the modified distribution method in modern business	Abdul Kalam, Rajakishor Mohapatra , Sushree Subhrangi Behera	Juni Khyat (UGC Care Group I Listed Journal)
Landslide susceptibility mapping using gis based statistical models and remote sensing in tropical environment	Haripriya Mishra , Ompriya subhakalyani, Jagannath Mallick, Rakesh Kumar Sahu, Bidyut Prava Garnaik	Juni Khyat (UGC Care Group I Listed Journal)
Landslide susceptibility mapping using gis based statistical models and remote sensing in tropical environment	Haripriya Mishra, Ompriya subhakalyani, Jagannath Mallick , Rakesh Kumar Sahu, Bidyut Prava Garnaik	Juni Khyat (UGC Care Group I Listed Journal)
Modal analysis of beam type structures	Biswajit Mohanty, Harish K , Sujit Kumar Rout, Lokesh Pradhan, Madan Tandi	Juni Khyat (UGC Care Group I Listed Journal)
Modal analysis of beam type structures	Biswajit Mohanty, Harish K, Sujit Kumar Rout , Lokesh Pradhan, Madan Tandi	Juni Khyat (UGC Care Group I Listed Journal)
A survey on deep learning methods for aspect based sentiment analysis	Abani Kumar Bisoyi , Jayant Kumar Mishra, Arasmita Behera	Juni Khyat (UGC Care Group I Listed Journal)
E- commerce secured payment in india and its challenges	Anil Kumar Mishra , Abani Kumar Bisoyi	Juni Khyat (UGC Care Group I Listed Journal)
E- commerce secured payment in india and its challenges	Anil Kumar Mishra, Abani Kumar Bisoyi	Juni Khyat (UGC Care Group I Listed Journal)
A concise overview of web technology	Biswajit Tripathy , Subhadra Biswal, Bidyadhar Behera	Juni Khyat (UGC Care Group I Listed Journal)
A concise overview of web technology	Biswajit Tripathy, Subhadra Biswal , Bidyadhar Behera	Juni Khyat (UGC Care Group I Listed Journal)
A review on medical image analysis using deep learning	Jharana Paikray, Subhadra Biswal , Tejaswini Jena	Juni Khyat (UGC Care Group I Listed Journal)

Cloud security issues, challenges and their optimal solutions	Laxmidhar Panda, Biswajit Tripathy	Juni Khyat (UGC Care Group I Listed Journal)
An experimental study on iot based home automation	Priyabrata Nayak, Rati Ranjan Sahoo , Biswajit Tripathy	Juni Khyat (UGC Care Group I Listed Journal)
An experimental study on iot based home automation	Priyabrata Nayak, Rati Ranjan Sahoo, Biswajit Tripathy	Juni Khyat (UGC Care Group I Listed Journal)
An approach to fingerprint image pre-processing	Rati Ranjan Sahoo , Rajashree Jena	Juni Khyat (UGC Care Group I Listed Journal)
Healthcare monitoring systems using iot: a literature review	Subhendu Kumar Pani , Jharana Paikray, Rajalaxmi Dash	Juni Khyat (UGC Care Group I Listed Journal)
Implementation of machine learning in agriculture	Biswajit Tripathy, Sumit Kumar Choudhary , Subhalaxmi Gayan	Juni Khyat (UGC Care Group I Listed Journal)
Low power and high speed 4-point discrete cosine transform	K. Pitambar Patra , Ashisha Kumar Mohanty, Suchismita Mohapatra	Juni Khyat (UGC Care Group I Listed Journal)
Enhancing efficiencygainp/gaas/si wafer-bonded solar cells in direct sunlight	Biswajit Mohapatra , Laxmi Narayan Mishra, Bisikeshan Pradhan, Biswa Ranjan Das	Juni Khyat (UGC Care Group I Listed Journal)
Positioning of facts devices in deregulated power systems to manage congestion	Ambika Prasad Hota , Biswajit Mohapatra , Deepak Behera , Deepak Samal	Juni Khyat (UGC Care Group I Listed Journal)
A review on recent technology in the field of wind energy	Biswajit Mohapatra , Ambika Prasad Hota , Mithun Malik, Mithun Mondal	Juni Khyat (UGC Care Group I Listed Journal)
A review on recent technology in the field of wind energy	Biswajit Mohapatra, Ambika Prasad Hota , Mithun Malik, Mithun Mondal	Juni Khyat (UGC Care Group I Listed Journal)
A theoretical analysis of electric energy generation form solar panels	Subash Chandra Mishra , Binaya Kumar Malika, Niharika Pal, Satyaban Chinda	Juni Khyat (UGC Care Group I Listed Journal)
A theoretical analysis of electric energy generation form solar panels	Subash Chandra Mishra, Binaya Kumar Malika , Niharika Pal, Satyaban Chinda	Juni Khyat (UGC Care Group I Listed Journal)
A review on microgrid and its cotrol	Smruti Ranjan Nayak , M. Rameswar Patra, Srikanta Behera, Suraj Nayak	Juni Khyat (UGC Care Group I Listed Journal)
Electric vehicles: technologies and challenges	Sunita Pahadsingh , Subhendu Sekhar Sahoo, Mirja Hembram, , Amarendra Yadav	Juni Khyat (UGC Care Group I Listed Journal)
Electric vehicles: technologies and challenges	Sunita Pahadsingh, Subhendu Sekhar Sahoo , Mirja Hembram, , Amarendra Yadav	Juni Khyat (UGC Care Group I Listed Journal)
Design of an inverter using solar pv cells for unbalanced and distorted industrial loads	Bijaya Kumar Mohapatra , Binaya Kumar Malika, Rachna Biswal, Pramoda Nayak	Juni Khyat (UGC Care Group I Listed Journal)
Design of an inverter using solar pv cells for unbalanced and distorted industrial loads	Bijaya Kumar Mohapatra, Binaya Kumar Malika , Rachna Biswal, Pramoda Nayak	Juni Khyat (UGC Care Group I Listed Journal)
Improved dynamic time response in ieee thirty bus system with fopid controlled shunt active filter	Debi Prasas Mohanty, Binaya Kumar Malika , Satyananda Sahoo, Satyanarayan Mekap	Juni Khyat (UGC Care Group I Listed Journal)
Reverse logistics's impact on financial performance	Sanat Rout , Chita Ranjan Moharana	Juni Khyat (UGC Care Group I Listed Journal)
Reverse logistics's impact on financial performance	Sanat Rout, Chita Ranjan Moharana	Juni Khyat (UGC Care Group I Listed Journal)
Impact of covid-19 on retail industry in india	Deepti Ranjan Sabat , Subhendu ku Nayak	Juni Khyat (UGC Care Group I Listed Journal)
The impact of working from home on work-life balance during the covid-19 pandemic	Sudhir Kumar Panigrahi, Sanghamitra Nayak , Deepti Ranjan Sabat	Juni Khyat (UGC Care Group I Listed Journal)

The impact of working from home on work-life balance during the covid-19 pandemic	Sudhir Kumar Panigrahi, Sanghamitra Nayak , Deepti Ranjan Sabat	Juni Khyat (UGC Care Group I Listed Journal)
A study on the corrosion and hardness properties after addition of chromium to the nickel aluminum bronze alloy	Biswajit Nayak , Jitendra Narayan Biswal	Juni Khyat (UGC Care Group I Listed Journal)
A study on the corrosion and hardness properties after addition of chromium to the nickel aluminum bronze alloy	Biswajit Nayak, Jitendra Narayan Biswal	Juni Khyat (UGC Care Group I Listed Journal)
Exhaust emissions and performance analysis of a low heat rejection ci engine using jatropaha oil as fuel	Chandrabhanu Malla , Chiranjibi Mohanty	Juni Khyat (UGC Care Group I Listed Journal)
A fatigue failure analysis of boeing 737 wing	Jitendra Narayan Biswal , Pradeepa Kumar Mohanty	Juni Khyat (UGC Care Group I Listed Journal)
An exploration of natural fibres with glassfibre reinforced composites	Kumargourab Das , Bidyutkanta Sahoo	Juni Khyat (UGC Care Group I Listed Journal)
An exploration of natural fibres with glassfibre reinforced composites	Kumargourab Das, Bidyutkanta Sahoo	Juni Khyat (UGC Care Group I Listed Journal)
Study on effect of electroless nip coating with co-deposition of alumina particle	Mamuni Arya , Manabhanjan Panda	Juni Khyat (UGC Care Group I Listed Journal)
Optimization of process parameters of inconel718 alloy using taguchi approach for cylindrical grinding	Suwendu Prasad Sahu , Prabhupada Senapati	Juni Khyat (UGC Care Group I Listed Journal)
Failures analysis and optimization of reheater tube	Tusharkanti Panda, D Subramani	Juni Khyat (UGC Care Group I Listed Journal)
Study of tail rotor spar of helicopter with composite material	Upasana Priyadarsini Padhi , Smruti Ranjan Panda	Juni Khyat (UGC Care Group I Listed Journal)
Study of tail rotor spar of helicopter with composite material	Upasana Priyadarsini Padhi, Smruti Ranjan Panda	Juni Khyat (UGC Care Group I Listed Journal)
Golden ratio-based rough set model research	Diptimayee Das , Bishnu Charan Rout, Sushree subhrangi Behera	Industrial Engineering Journal
Golden ratio-based rough set model research	Diptimayee Das, Bishnu Charan Rout, Sushree subhrangi Behera	Industrial Engineering Journal
Using fuzzy logic in decision-making for the selection of transport requests	Pramod Kumar Behera , Rajakishor Mohapatra, Md Adil Aktar	Industrial Engineering Journal
Using fuzzy logic in decision-making for the selection of transport requests	Pramod Kumar Behera, Rajakishor Mohapatra , Md Adil Aktar	Industrial Engineering Journal
Listening skills and perspective for fresher'	Banahansi Mohanty , Ramesh Chandra Sahoo	Industrial Engineering Journal
Literature review on soft skill	Dipak Ranjan Satapathy , Tapan Kumar Panda	Industrial Engineering Journal
Literature review on soft skill	Dipak Ranjan Satapathy, Tapan Kumar Panda	Industrial Engineering Journal
A case study on translucent concrete as a carbonneutral material	Ranganathan A , Radheshyam Hota, Jagannath Mallick, Bigyanta Nahak, Badal Behera	Industrial Engineering Journal
A case study on translucent concrete as a carbonneutral material	Ranganathan A, Radheshyam Hota , Jagannath Mallick, Bigyanta Nahak, Badal Behera	Industrial Engineering Journal
A case study on translucent concrete as a carbonneutral material	Ranganathan A, Radheshyam Hota, Jagannath Mallick , Bigyanta Nahak, Badal Behera	Industrial Engineering Journal
A hazardous waste management of industrialwaste for green brick deceit	Balamurugan R , Bishal Kumar Das, Nishant Kumar Naik, Missmati Soura	Industrial Engineering Journal

A hazardous waste management of industrial waste for green brick decept	Balamurugan R, Bishal Kumar Das , Nishant Kumar Naik, Missmati Soura	Industrial Engineering Journal
An experimental study on papercrete bricks manufactured using paper pulp, lime and flyash	Suman Srichandan Sethy, Haripriya Mishra , Subham Sidar, Wadabai Dibya	Industrial Engineering Journal
Development of concrete brick using recycled plastic and glass waste	Bishal Kumar Das, Harish K , Sanjeeb Rath, Sunil Naik	Industrial Engineering Journal
Effect of high silica power and paper mill waste in bricks	Radheshyam Hota , Balamurugan R, Sahel Singh, Subham Barik	Industrial Engineering Journal
Effect of high silica power and paper mill waste in bricks	Radheshyam Hota, Balamurugan R , Sahel Singh, Subham Barik	Industrial Engineering Journal
Effect of steel fibers and gfrp sheet on the behavior of lightweight concrete specimens using waste lightweight sand bricks	Kunal Pradhan , Radheshyam Hota, Vipin Kumar Roy, Satya Prakash Jena	Industrial Engineering Journal
Fabrication of Al7075 metal matrix composite through stir casting method - a review	Ranganathan A , Rajendra Kumar Routray, Biswajit Mohanty, Rahul Kumar Digal, Rajesh Samal	Industrial Engineering Journal
Green buildings and sustainable construction	Haripriya Mishra , Kunal Pradhan, Sagarika Malik, Vishal Kumar	Industrial Engineering Journal
Green buildings and sustainable construction	Haripriya Mishra, Kunal Pradhan , Sagarika Malik, Vishal Kumar	Industrial Engineering Journal
Big data: an overview with legal considerations and upcoming opportunities	Anil Kumar Mishra , Subhadra Biswal, Sourendra kumar Sethy	Industrial Engineering Journal
Big data: an overview with legal considerations and upcoming opportunities	Anil Kumar Mishra, Subhadra Biswal , Sourendra kumar Sethy	Industrial Engineering Journal
A taxonomy schema designed for mobile and web 2.0 apps	Biswajit Tripathy , Anil Kumar Mishra	Industrial Engineering Journal
A taxonomy schema designed for mobile and web 2.0 apps	Biswajit Tripathy, Anil Kumar Mishra	Industrial Engineering Journal
A web api framework for developing grid portals	Biswajit Tripathy , Laxmidhar Panda	Industrial Engineering Journal
A big data perspective on data analytics for agricultural management	Biswajit Tripathy , Laxmidhar Panda	Industrial Engineering Journal
An extensive review of sentiment analysis: methods, obstacles, and developments	E Nagarjuna , Satya Krishna V	Industrial Engineering Journal
An extensive review of sentiment analysis: methods, obstacles, and developments	E Nagarjuna, Satya Krishna V	Industrial Engineering Journal
An approach to improve cellular network connectivity quality using big data applications	K Muralibabu , Nibedita Chhatoib	Industrial Engineering Journal
Virtual online laboratory implemented by cloud computing software	Laxmidhar Panda, Biswajit Tripathy	Industrial Engineering Journal
A review of applications in natural language processing and understanding using bert method	Nirjharinee Parida , Subhendu Kumar Pani	Industrial Engineering Journal
A review of applications in natural language processing and understanding using bert method	Nirjharinee Parida, Subhendu Kumar Pani	Industrial Engineering Journal

Knowledge requirements for mining covid-19 in chinese online health communities	Prakash Chandra Jena , Sharmista Puhan, Jharana Paikray	Industrial Engineering Journal
Knowledge requirements for mining covid-19 in chinese online health communities	Prakash Chandra Jena , Sharmista Puhan, Jharana Paikray	Industrial Engineering Journal
The advantages and benefits of cloud computing	Rati Ranjan Sahoo , Jharana Paikray	Industrial Engineering Journal
The advantages and benefits of cloud computing	Rati Ranjan Sahoo, Jharana Paikray	Industrial Engineering Journal
Models, methods, and resources for an introduction to deep learning in natural language processing	Subhadra Biswal , Jharana Paikray, Biswajit Tripathy , Barsharani Sahoo	Industrial Engineering Journal
Models, methods, and resources for an introduction to deep learning in natural language processing	Subhadra Biswal , Jharana Paikray , Biswajit Tripathy , Barsharani Sahoo	Industrial Engineering Journal
Models, methods, and resources for an introduction to deep learning in natural language processing	Subhadra Biswal , Jharana Paikray, Biswajit Tripathy , Barsharani Sahoo	Industrial Engineering Journal
Iprox in 2021: bridging big data and proteomics data sharing	Sushant Kumar Panigrahi , Anil Kumar Mishra, Namrata Maharana	Industrial Engineering Journal
Iprox in 2021: bridging big data and proteomics data sharing	Sushant Kumar Panigrahi, Anil Kumar Mishra , Namrata Maharana	Industrial Engineering Journal
Mind and the internet	Sanjaya Kumar Sen , Sasmita Pradhan, Aswini Kumar Pothal	Industrial Engineering Journal
An object recognition model using deep learning approach	Laxmidhar Biswal , K.Pitambar Patra, Sumit Kumar Choudhary	Industrial Engineering Journal
An object recognition model using deep learning approach	Laxmidhar Biswal, K.Pitambar Patra , Sumit Kumar Choudhary	Industrial Engineering Journal
An object recognition model using deep learning approach	Laxmidhar Biswal, K.Pitambar Patra, Sumit Kumar Choudhary	Industrial Engineering Journal
Analysis of 5g networks	Asutosh Padhy, Sanjay Kumar Sutar, Santosh Kumar Sahoo	Industrial Engineering Journal
Data compression model for wireless sensor networks using deep learning technique	Dilip Kumar Nayak , Hirak Keshari Behera, Swapna Subudhiray	Industrial Engineering Journal
An analysis of the national standard development quality parameter requirements for battery swap in electric vehicle	Subash Chandra Mishra , Binaya Kumar Malika, Ajay Jena, Bidyadhar Behera	Industrial Engineering Journal
An analysis of the national standard development quality parameter requirements for battery swap in electric vehicle	Subash Chandra Mishra, Binaya Kumar Malika , Ajay Jena, Bidyadhar Behera	Industrial Engineering Journal
A review of the techno-economic analysis per saudi regulations to support buildings with pv-grid-connected systems	Smruti Ranjan Nayak , M. Rameswar Patra , Biswajit Sethy , Biswaranjan Prusty	Industrial Engineering Journal
Modern tracking-integrated cpv technology: categorization and tracking	Sunita Pahadsingh , Subhendu Sekhar Sahoo , Biswojit Nayak, Chandan Rout	Industrial Engineering Journal
Modern tracking-integrated cpv technology: categorization and tracking	Sunita Pahadsingh, Subhendu Sekhar Sahoo , Biswojit Nayak, Chandan Rout	Industrial Engineering Journal
Pfc based bridgeless sepic converter used for design of ev charger	Bijaya Kumar Mohapatra , Sk. Ahafaz Ahemmed, Niranjana Pradhan , Rabin Kumar Mahuri	Industrial Engineering Journal

Electrical vehicle solar powered hybrid charging station	Bijaya Kumar Mohapatra , Binaya Kumar Malika, Sibeswar Sethi , Sudhansu Nayak	Industrial Engineering Journal
Electrical vehicle solar powered hybrid charging station	Bijaya Kumar Mohapatra, Binaya Kumar Malika , Sibeswar Sethi , Sudhansu Nayak	Industrial Engineering Journal
A novel design for battery/ultracapacitor energy storage systems and their integration with motor drives for hybrid electric car	Bijaya Kumar Mohapatra , M. Rameswar Patra , Suryapratap Mallick , Suvankar Chakrabartty	Industrial Engineering Journal
Provisional micro grids: a review paper	Debi Prasas Mohanty, Binaya Kumar Malika , Alok Ranjan Das , Anand Prakash Guria	Industrial Engineering Journal
An analysis of the indian derivative market's emerging trends	Chita Ranjan Moharana , Sanat Rout	Industrial Engineering Journal
An analysis of the indian derivative market's emerging trends	Chita Ranjan Moharana, Sanat Rout	Industrial Engineering Journal
Research on recent advances in accounting and finance	Durga Prasad Mishra , Sanghamitra Nayak	Industrial Engineering Journal
Research on recent advances in accounting and finance	Durga Prasad Mishra, Sanghamitra Nayak	Industrial Engineering Journal
A systematic review of the promotion of health services in school	Deepti Ranjan Sabat , Jyoti Ranjan Pati	Industrial Engineering Journal
A systematic review of the promotion of health services in school	Deepti Ranjan Sabat, Jyoti Ranjan Pati	Industrial Engineering Journal
Conventional finance to behavioural finance in the financial markets transition	Deepti Ranjan Sabat , Jyoti Ranjan Pati, Sanat Rout	Industrial Engineering Journal
Conventional finance to behavioural finance in the financial markets transition	Deepti Ranjan Sabat, Jyoti Ranjan Pati , Sanat Rout	Industrial Engineering Journal
Conventional finance to behavioural finance in the financial markets transition	Deepti Ranjan Sabat, Jyoti Ranjan Pati, Sanat Rout	Industrial Engineering Journal
An analytical study of workplace bullying and employee performance	Raghunath Sahoo , Jyoti Ranjan Pati, Sudhir Kumar Panigrahy	Industrial Engineering Journal
An analytical study of workplace bullying and employee performance	Raghunath Sahoo, Jyoti Ranjan Pati , Sudhir Kumar Panigrahy	Industrial Engineering Journal
An analytical study of workplace bullying and employee performance	Raghunath Sahoo, Jyoti Ranjan Pati, Sudhir Kumar Panigrahy	Industrial Engineering Journal
Designing and creating a 3d printer using solidworks 2016 by fdm process	Anil Kumar Panda , Suwendu Prasad Sahu	Industrial Engineering Journal
Designing and creating a 3d printer using solidworks 2016 by fdm process	Anil Kumar Panda, Suwendu Prasad Sahu	Industrial Engineering Journal
Ideal selection of circular interpolation for cnc turningcenter	Arupananda Moahanty , Sudipta Kumar Mohapatra	Industrial Engineering Journal
Ideal selection of circular interpolation for cnc turningcenter	Arupananda Moahanty, Sudipta Kumar Mohapatra	Industrial Engineering Journal
Performance analysis of a four stroke si engine using pongamia oil as lubricant	Smruti Ranjan Panda, Sidhartha Sankar Padhi	Industrial Engineering Journal
Design of two wheel drive forklift - pedal operated	Suwendu Prasad Sahu , Tusharkanti Panda	Industrial Engineering Journal

On generalized order-k fibonacci sequence with applications	Rajakishor Mohapatra , Sushree subhrangi Behera, Diptimayee Das	Journal of Nonlinear Analysis and Optimization
On generalized order-k fibonacci sequence with applications	Rajakishor Mohapatra, Sushree subhrangi Behera , Diptimayee Das	Journal of Nonlinear Analysis and Optimization
On generalized order-k fibonacci sequence with applications	Rajakishor Mohapatra, Sushree subhrangi Behera, Diptimayee Das	Journal of Nonlinear Analysis and Optimization
Impacts on language learning	Tapan Kumar Panda , Anamika Mohapatra	Journal of Nonlinear Analysis and Optimization
Error analysis: a tool to improve english communication skills	Banahansi Mohanty , Dipak Ranjan Satapathy	Journal of Nonlinear Analysis and Optimization
Error analysis: a tool to improve english communication skills	Banahansi Mohanty, Dipak Ranjan Satapathy	Journal of Nonlinear Analysis and Optimization
Writing skills - a review	Tapan Kumar Panda , Dipak Ranjan Satapathy	Journal of Nonlinear Analysis and Optimization
Writing skills - a review	Tapan Kumar Panda , Dipak Ranjan Satapathy	Journal of Nonlinear Analysis and Optimization
Studies on effect of industrial and environment waste material on paver blocks	Radheshyam Hota , Ashish Kumar Behera, Poojarani Behera, Soumya Ranjan Parida	Journal of Nonlinear Analysis and Optimization
River classification for remote sensing imagery using svm	Haripriya Mishra , Kunal Pradhan, Deepanjali Haral, Ankita Nayak	Journal of Nonlinear Analysis and Optimization
River classification for remote sensing imagery using svm	Haripriya Mishra, Kunal Pradhan , Deepanjali Haral, Ankita Nayak	Journal of Nonlinear Analysis and Optimization
Run off depth estimation using rs & gis - nrcs-cn method	Kunal Pradhan , Harish K, Radheshyam Hota, Alisharani Behera, Pritam Nayak	Journal of Nonlinear Analysis and Optimization
Run off depth estimation using rs & gis - nrcs-cn method	Kunal Pradhan, Harish K, Radheshyam Hota , Alisharani Behera, Pritam Nayak	Journal of Nonlinear Analysis and Optimization
A review of blockchain in the metaverse	Abani Kumar Bisoyi , Jayant Kumar Mishra, Arasmita Behera	Journal of Nonlinear Analysis and Optimization
IoT and its impact in health industry, a theoretical study	Anil Kumar Mishra , Rati Ranjan Sahoo , Nikhil Nayak	Journal of Nonlinear Analysis and Optimization
IoT and its impact in health industry, a theoretical study	Anil Kumar Mishra , Rati Ranjan Sahoo , Nikhil Nayak	Journal of Nonlinear Analysis and Optimization
Opportunities and difficulties with predictive models in software engineering	Biswajit Tripathy , Satya Krishna V , Arasmita Behera	Journal of Nonlinear Analysis and Optimization
An overview of application research using smart contracts in blockchain technology	Prakash Chandra Jena , Sharmista Puan, Biswaraj Saheb	Journal of Nonlinear Analysis and Optimization
An overview of application research using smart contracts in blockchain technology	Prakash Chandra Jena, Sharmista Puan , Biswaraj Saheb	Journal of Nonlinear Analysis and Optimization
Software development for ai-powered systems: an overview	Rati Ranjan Sahoo , Priyabrata Nayak , Mahendra Biswal	Journal of Nonlinear Analysis and Optimization
Research on software engineering: the ethical aspects of chatgpt	Subhadra Biswal , Jharana Paikray , Nirjharinee Parida	Journal of Nonlinear Analysis and Optimization
Research on software engineering: the ethical aspects of chatgpt	Subhadra Biswal , Jharana Paikray , Nirjharinee Parida	Journal of Nonlinear Analysis and Optimization
Robotics and artificial intelligence working together: a complete integration	Sushant Kumar Panigrahi , E Nagarjuna, Satya Krishna V	Journal of Nonlinear Analysis and Optimization

Software engineering training in several languages	Sasmita Pradhan, Subhadra Biswal , Aswini Kumar Pothal	Journal of Nonlinear Analysis and Optimization
Guidelines for reporting secondary studies in software engineering	Sunil Kumar Panigrahi , Sanjaya Kumar Sen, Lizaranee Das	Journal of Nonlinear Analysis and Optimization
Guidelines for reporting secondary studies in software engineering	Sunil Kumar Panigrahi, Sanjaya Kumar Sen , Lizaranee Das	Journal of Nonlinear Analysis and Optimization
Design of 4x4 multiplier using reversible tsg gate	K. Pitambar Patra , Prakash Chandra Sahoo, Kumudamani Nag	Journal of Nonlinear Analysis and Optimization
Design of 4x4 multiplier using reversible tsg gate	K. Pitambar Patra, Prakash Chandra Sahoo , Kumudamani Nag	Journal of Nonlinear Analysis and Optimization
Design of digital voting with blockchain technology and artificial intelligence	Laxmidhar Biswal , Sumit Kumar Choudhary, Biswajit Tripathy	Journal of Nonlinear Analysis and Optimization
Design of digital voting with blockchain technology and artificial intelligence	Laxmidhar Biswal, Sumit Kumar Choudhary , Biswajit Tripathy	Journal of Nonlinear Analysis and Optimization
Design of novel multifunction filter using current feedback amplifier	Sumit Kumar Choudhary , Y. Srinivasulu, Baishali Patra	Journal of Nonlinear Analysis and Optimization
Grid-interactive multifunctional single-phase pv-battery system under abnormal grid conditions	Subash Chandra Mishra , Binaya Kumar Malika , Anil Kumar Patra, Ansuman Tarai	Journal of Nonlinear Analysis and Optimization
Enhancement in voltage stability and reactive power compensation using d-statcom	Smruti Ranjan Nayak , M. Rameswar Patra , Ashis Kumar Jena , Brundabati Majhi	Journal of Nonlinear Analysis and Optimization
Optimal utilization of custom power devices for the mitigation of power system problems and load reactive power compensation	Sunita Pahadsingh , Subhendu Sekhar Sahoo , Daitari Nag , Dasami Majhi	Journal of Nonlinear Analysis and Optimization
Optimal utilization of custom power devices for the mitigation of power system problems and load reactive power compensation	Sunita Pahadsingh, Subhendu Sekhar Sahoo , Daitari Nag , Dasami Majhi	Journal of Nonlinear Analysis and Optimization
Comparative review of reactive powercompensation technologies	Debi Prasasd Mohanty , Binaya Kumar Malika, Laxmi Narayan Martha, Shyam Sundar Ojha	Journal of Nonlinear Analysis and Optimization
Comparative review of reactive powercompensation technologies	Debi Prasasd Mohanty, Binaya Kumar Malika , Laxmi Narayan Martha, Shyam Sundar Ojha	Journal of Nonlinear Analysis and Optimization
Review on multilevel inverter based dvr for power quality improvement	Biswajit Mohapatra , Debi Prasad Sahoo , Trinath Das, Tanmay Kumar Das	Journal of Nonlinear Analysis and Optimization
A review paper on power quality improvement techniques in power system with renewable distributed generation source	Arobinda Dash , R. Sankar, Susant Kumar Behera, Surendra Nag	Journal of Nonlinear Analysis and Optimization
Analysis of multilevel inverter with different topologies	Biswajit Mohapatra , Ambika Prasad Hota, Shanti Parida, Kahna Sethi	Journal of Nonlinear Analysis and Optimization
Analysis of multilevel inverter with different topologies	Biswajit Mohapatra, Ambika Prasad Hota , Shanti Parida, Kahna Sethi	Journal of Nonlinear Analysis and Optimization
Research on the application of automatic control system in mechanical engineering	Rajaselvan C , Snigdha Sarangi, Babuli Behera, Sushree Sangita Behera	Journal of Nonlinear Analysis and Optimization
Research on the application of automatic control system in mechanical engineering	Rajaselvan C, Snigdha Sarangi , Babuli Behera, Sushree Sangita Behera	Journal of Nonlinear Analysis and Optimization

An overview of facts devices used for reactive power compensation techniques	Bijaya Kumar Mohapatra , Sk. Ahafaz Ahemmed, Himansu Sekhar Tarai, Jayashree Dal	Journal of Nonlinear Analysis and Optimization
Review on voltage stability improvement with renewable energy source using upfc	Bijaya Kumar Mohapatra , Binaya Kumar Malika,Mamuni Mohapatra , Prasanta Kumar Das	Journal of Nonlinear Analysis and Optimization
Review on voltage stability improvement with renewable energy source using upfc	Bijaya Kumar Mohapatra, Binaya Kumar Malika , Mamuni Mohapatra , Prasanta Kumar Das	Journal of Nonlinear Analysis and Optimization
Power distortion improvement using dstatcom	Bijaya Kumar Mohapatra ,M. Rameswar Patra, Rajib Kumar Nishanka, Rasmita Majhi	Journal of Nonlinear Analysis and Optimization
Workplace bullying and employee performance: an analysis	Satyaprakash Naik , Durga Prasad Mishra	Journal of Nonlinear Analysis and Optimization
Workplace bullying and employee performance: an analysis	Satyaprakash Naik, Durga Prasad Mishra	Journal of Nonlinear Analysis and Optimization
Traditional and behavioral finance & its effects on the process of making financial decisions	Sanghamitra Nayak , Nagen Kumar Sahu	Journal of Nonlinear Analysis and Optimization
Creating a successful paradigm for financial inclusion in the indian setting	Sanat Rout , Samir kumar Palai	Journal of Nonlinear Analysis and Optimization
The investigation of digitalization's impact and effect on hrm practices in india	Soumya Ranjan Sahoo , Raghunath Sahoo	Journal of Nonlinear Analysis and Optimization
The investigation of digitalization's impact and effect on hrm practices in india	Soumya Ranjan Sahoo, Raghunath Sahoo	Journal of Nonlinear Analysis and Optimization
Conceptual testing of pilot assisting module simulators of light aircraft	Ajay Kumar Sahu , Sudipta Kumar Mohapatra	Journal of Nonlinear Analysis and Optimization
Conceptual testing of pilot assisting module simulators of light aircraft	Ajay Kumar Sahu , Sudipta Kumar Mohapatra	Journal of Nonlinear Analysis and Optimization
90Cr si steel cutting surface roughness performance in dry hard turning	Biswajit Nayak , Tusharkanti Panda	Journal of Nonlinear Analysis and Optimization
Ceiling board based on agro-waste and its filler material - a study on thermal behaviour	C Vasanth Kumar , Arupananda Moahanty	Journal of Nonlinear Analysis and Optimization
Performance analysis of three dissimilar tube bundles of heat exchanger	Kumargourab Das , Smruti Ranjan Panda	Journal of Nonlinear Analysis and Optimization ,
Performance analysis of three dissimilar tube bundles of heat exchanger	Kumargourab Das, Smruti Ranjan Panda	Journal of Nonlinear Analysis and Optimization ,
A study of influence on vibration due to ultrasonic-assisted incremental sheet forming	Mamuni Arya , Sidhartha Shankar Padhi	Journal of Nonlinear Analysis and Optimization ,
A study of influence on vibration due to ultrasonic-assisted incremental sheet forming	Mamuni Arya, Sidhartha Shankar Padhi	Journal of Nonlinear Analysis and Optimization ,
Analysis of the hard milling process for negligible lubrication with nano-cutting fluid	Suwendu Prasad Sahu , Smruti Swagat Ray Mohapatra	Journal of Nonlinear Analysis and Optimization ,
A study on steelweld thermo-mechanical properties and its microstructure	Upasana Priyadarsini Padhi , Bidyutkanta Sahoo	Journal of Nonlinear Analysis and Optimization
A study on steelweld thermo-mechanical properties and its microstructure	Upasana Priyadarsini Padhi, Bidyutkanta Sahoo	Journal of Nonlinear Analysis and Optimization