## Contents

1.	Studies on Transesterification of Non-Edible Vegetable Oils
2.	Collaboration – Excellence in Execution
3.	Effective Gesture Signal Detection and Analysis for Electric Potential Sensor Based Systems
4.	Trial to Find a Simple Type Analytical Solution for the Equation of the Non-Fourier's Heat Conduction
5.	The Evaluation of Energy Consumption for Thermal Type Seawater  Desalination between MED-MVC and Conventional MSF
6.	A Statistical Model Using Contourlet Transform Coefficients Based Feature Extraction Algorithm for Palm-print Recognition
7.	A Study on the Performance Characteristics and Design of a High-Temperature Condenser for a Steam Heat Pump with R245fa
8.	A Feature Extraction Algorithm for Palm-Print Recognition using Hybrid RDWT-DCT Method34  Prerna Singh, Vikas Varshney, Sandeep
9.	Compounds and Molecular Transition during Biodiesel Glycerol Hydrothermal Liquefaction41 Yahaya Alhassan, Naveen Kumar
10.	Developing Courses of Technical Education Applying Multiple Intelligence Theory
11.	Study of Impact Strength of Biomaterials (Bones)
12.	A Robust Audio Watermarking Technique Using Dual and Hybrid Watermark
13.	Investigation of Mechanical Properties of E-Glass/Epoxy Hollow Rotor through FEM
14.	Failure Analysis of Automotive Suspension System (Leaf & Helical Spring): A Review
15.	Stress Analysis at Contact Region of Rail-Wheel: Review
16.	A Review on the Evolution of Cloud Computing
17.	Performance and Emissions Characteristics of Dual Fuel Engine using CNG and MOME
18.	Effect of Fuel Type and Engine Parameters on Performance and Emission Characteristics of a Spark Ignited Direct Injection Engine: A Review
19.	A Study of the Calibration of Salinity Dispersion in the Thachin Estuarine

20.	Computational Static Analysis of Rail-Wheel Model of Indian Railways  Devendra Singh, R.C. Singh, Roop Lal	106
21.	Experimental Investigation and Analysis of Surface Roughness in Drilling Operation using Response Surface Methodology	114
22.	Analysis of Surface Roughness in Turning Process Using Neural Network	121
23.	Guidance System for Autonomous Vehicles  Ashutosh Raj, Vipul Vibhanshu	130
24.	Education System in Modern India: Challenges and Solutions via the Capability Approach	134
25.	Enhancing Drilling Fluid Performance by Introducing Nanoparticles	137
26.	Performance Analysis of Flat-Plate Solar Distillation and Domestic Hot Water System	144
27.	A Review on Microphytes Biotechnology in a Wastewater Treatment	150
28.	Production of Biodiesel by Jatropha Oil using Co-Solvent Method	157
29.	Biodiesel Production using Hexane as Co Solvent	161
30.	Smart Car Parking Indicator System	164
31.	Experimental Investigation on Full Load Combustion Behavior of an Unmodified CI Engine Using Diesel and Biodiesel	169
32.	Valorization of Biodiesel Production: Focus on Crude Glycerine Refining/Purification	178
33.	Preparation of Landslide Hazard Zonation Map of Jharkhand Hilly Areas	183
34.	How the Environment of Marine Sediment Changes when Calcium Dioxide is Added	190
35.	Audit of Data Integrity using PDP Technique in Cloud	194
36.	DC Electronic Ballast using Flyback Converter for Fluorescent T5 Lamp	202
37.	Design, Construction and Performance of Rectangular Duct with Inverse Aspect Ratio	206
38.	Feasibility Study on the New Types of Adsorption Chiller	212
39.	Black Layer Characterization in Electric Discharge Machining of Inconel 718  Pushpendra S. Bharti, S. Maheshwari, M.K. Satyarthi	216
40.	Investigative Study on Metal Removal Rate and Tool Wear Rate in Electric Discharge Machining of H11 Using Different Electrode Material  Himanshu Payal, Sachin Maheshwari, Pushpendra S. Bharti	220

41.	Production of Biodiesel from a Blend of Jatropha Oil and Waste Frying Soybean Oil	224
42.	The Differential Planetary Gear Train Analysis of Mixer Reducer for Concrete Mixer Truck	228
43.	A Review on Impacts of EDM on Environment, Health and Safety	233
44.	A Study on Challenges for Mechanical Handling in a Modularised Project	237
45.	Effect of Turbulence on the Performance of Finite Offset-Halves  Pressure Dam Bearings with Elastic Liner	242
46.	Networking Society: Rise and Fall	247
47.	The Implications of Text Messaging on Standard Language and Communication: A Brief Study Based on the Language of SMS and Whatsapp  Mansi Rastogi	252
48.	Design Analysis of the Chassis for the Go-Kart	255
49.	A Technical Design and Economic Evaluation of DC Solar Air Conditioning	262
50.	A Study on Design of Waveguide Reactance Element for Introductory Microwave Experiment	270
51.	A Study on the Scope of Use of Wood as a Green Building Material	277
52.	Digital Watermarking Based on Visual Cryptography: A Survey	281
53.	Combined Effect of Addition of Marble Dust and Fly Ash on Expansive Soil	288
54.	Experimental Study on Condenser and Steam Flash Tank in a Steam Heat Pump	293
55.	Finite Element Analysis (FEA) and Modelling of Twin-Disc Contact	297
56.	Efficient Energy Transfer and Importance of Jacketed Piping in Sulfur Transportation	302
57.	Effects of Wire Feed Rate, Voltage and Nozzle to Plate Distance on Welding Current in a MIG Welding Process Pradeep Khanna, Sachin Maheshwari	307
58.	British Received Pronunciation and Native Indian Speaker	313
59.	Comparative Assessment of Sal Methyl Ester and Kusum Methyl Ester with Diesel in CI Engine	317
60.	Commerce in Arthashastra	324
61.	Development of a Magnetic Belt Type Feeder and Graphical Analysis of Feed Rate of Tubular Components	327

62.	Socio-Political Aspects in Kalhana's Rajatarangini	335
63.	Design and Development of an Automated Industrial Component Sorting System with Digital Image Processing	341
64.	Design of Active CMOS Gilbert Mixer with High IIP3 and Low Noise Figure for UHF Applications  Priyanka, Alok Kumar Singh	348
65.	Best Practices of Sustainability Benchmarking of Energy and Carbon	354
66.	Sentiment Analysis on Political Tweets	362
67.	Awareness and Acceptance of Sanitary Napkins	365
68.	A Study on Challenges to Provide Supports for Small Bore Pipelines B/W A Module and Pipe Rack in A Modularised Project Nitesh Patidar, Mani Ranjitha Sarma, Sumit Dhall	370
69.	Piping Stress Considerations and Practical Remedies to Overcome  Nozzle Misalignment and Vibration Related Issue	375
70.	Fuzzy Logic Optimization of Weld Bead for Rutile Based Fluxes in Submerged Arc Welding	380
71.	A Review on Direct Contact Membrane Distillation	385
72.	Mobile Ecosystem in Delhi-NCR: A Perspective of Consumer Awareness towards E-Waste	392
73.	Characterization of Crude and Purified Glycerol from Biodiesel  Production and Purification Techniques	396
74.	Comparative Analysis of Performance and Exhaust Emission of Variable Compression Ratio Engine Utilizing Blends of Waste Cooking Oil and Linseed Oil as an Alternative Fuel	401
75.	Micro Structural and Mechanical Behaviours of Nano-TiC-Reinforced AA6082 FSW Joints	409
76.	Chitosan Films Coated with Gelatin Nanofibres for Biomedical Application	415
77.	A Comparison on the Use of Isopentane and R22 in an Application of Tesla Turbine and Centrifugal Turbine in Organic Rankine Cycle	419
78.	Optimization of Welding Parameters for Weld Dilution in GMAW using Genetic Algorithm  Pratibha Kumari, R.P. Singh	425
79.	Improved Grey Wolf Algorithm for Optimization Problems	431
80.	Feed Preference Study and Performance Effects of Ripe Papaya, Banana, Mango and Pineapple on Weaned Piglets  Prapaiphun Sittigool, Suriya Kaewkong	437

81.	The Survey of Tourists' Behavior towards the Travel to Suphanburi in  Terms of Sufficient Economy	39
82.	Development of Functional Catalyst System for Hydrogen Production from the Hydrolysis of Chemical Borohydride	43
83.	Parametric Study of a Combined Power and Ejector Cooling Cycle using Low Temperature Heat Source	46
84.	Studies on Development of Low Cost Instrument for Gas Monitoring in Ambient Air	51
85.	Analysis of Air Intake for Formula SAE Vehicle	57
86.	Investigative Study on Bending and Spring Back of Electro Galvanized Steel	61
87.	Analytical Frame Work for General Input MWV-VI with Threshold Policy	66
88.	Tetrahydrofuran-Assisted Transesterification Biodiesel from Waste Cooking Oil	72
89.	Butanol as a CI Engine Fuel: A Review	77
90.	Pendulum Powered Electricity Generation	<b>85</b>
91.	Testing Emerging Technology for M&V of an Old Building	88
92.	Exergy Based Parametric Analysis of Dual Pressure HRSG in Gas/Steam Combined Cycle Power Plant	94
93.	Case Study of Hydrogen as an Enrichment in SI Engine and Study of Various Parameters	01
94.	An Analysis of Design of Oil Guard Used in Fk-6d-30 Boiler Feed Pump	05
95.	Ocean Wave Energy Converters: Concepts, Types and Mathematical Modeling	10
96.	Preliminary Design of a Vacuum Chamber for Internal Combustion Testing Using CAE Tools and Concepts of Engineering Design	13
97.	Synthesis and Characterization of Transition Metal Oxide Nanoparticles and Their Application as Heat Transfer Fluids	18
98.	Design and Analysis of Recirculating Catalytic Converter for a Single Cylinder 4-Stroke Petrol Engine52 Rishab Singh, Tuhin Srivastava, Vipul Vibhanshu, Sameer Singh, Milan Sharma	23
99.	Performance and Analysis of Triple Scoop Spiral Pump	30
100.	Consumer Behavior towards Herbal Cosmetics in India	33

101.	Impact of Photovoltaic Power Generations on Voltage Level of Low-Voltage Distribution Systems	538
102.	The Development of the Electronic Book on "Construction Technology 5 for Students of Architecture"	541
103.	A Review on Long Term Performance of Led Lightning by an Efficient Electronic Control Unit	544
104.	An influence of Learning Orientation, Entrepreneurial Orientation, and Market Orientation on Innovation Capabilities	548
105.	Identification and Analysis of Key Performance Indicator of Humanitarian Logistics – Case Study Vartika Shivaji, Parvesh Kumar, Mohit Tyagi, R.S. Walia, Subhash Kumar	555
106.	Study and Optimize the Effects of Wall Y+ Values and Boundary  Layer Mesh on Lift/Drag Values of Wings in Different Configurations	561
107.	Exergy Analysis of Coal Fired Thermal Power Plant: A Review	563
108.	A Review on Untapped Technologies and Possibilities in the Field of Renewable Energy	567
109.	Experimental Investigation of the Temperature Variation and Vibrations at Different Loads at the Periphery of Single Cylinder Diesel Engine	573
110.	Implementation of Primary Containment System in Petroleum Storage Tank Farm Will Ensure More Safety & Address Environmental Issue	580
111.	<b>Development of the Solar Dryer for Drying Organic Fertilizer of Rubber Farmers</b> <i>Paphon S., Sompong P., Prawit T., Boonlert W., Rampeung J., Jakkarin N.</i>	583
112.	Bioremoval of Lead (Pb) Heavy Metal by Resistant Aspergillus Terreus Isolated from Industrial Effluent Polluted Soil Usman U. Zango, Anil K. Sharma	587
113.	Levels of Lead in Potable Water Sources of Artisanal Gold Mining Town of Bagega, in Northern Nigeria	592
114.	Particle Alignment in a Spinning Helical Microchannel  Jung Kyung Kim, Bibin Prasad, Subin Kim, Myoung-Ock Cho	598
115.	A Study on the Application Effect of Safety Patrol Management System (SPMS) in Construction Site	603
116.	A Study of Refrigerator Performance by a Change of Superheat	606
117.	Design and Optimization of Weld Neck Flange for Pressure Vessel	608
118.	Needs of Community at Samchuk District, Phra Nakornsriayutthaya District, and Muang Nonthaburi District Regarding the Services Provided by Rajamangala University of Technology Suvarnabhumi  Jugkrit Mahoran, Sukanya Wonglakron, Sumalee Namachote	613

119.	A Study on the Uniformity Enhancement of Equipment Fan Filter Unit Outlet Air Velocity	.618
120.	The Researching System Development of Co-operative Project on Android Application	621
121.	The Development Online Content Management System using Responsive  Design Techniques for Organization on Mobile Device	627
122.	The Predictions of the Termination of Undergraduate Students of Factor  Analysis with a Logistic Regression and Factor Analysis with Fuzzy Logic	633
123.	Readiness of Accountant in Suphanburi Province for Preparing in Liberalization of the Accounting Service for ASEAN	642
124.	Business Management of the Accommodation Enterprises in Suphanburi Province, Thailand	647
125.	Studies on Reducing Sugar Yields Produced from Corn Cob and Corn Stalk Hydrolysis Using Aspergillus Niger  Diya'uddeen Basheer Hassan, Sule Aliyu Maikano, Raplong Helen Hoomsuk, Asanato Judy Issac, Bugaje Idris Muhammad	650
126.	Experimental Study on Cooling Performance Characteristics of Electric-Driven Air Conditioning System with Two Kinds of Coolants  Taekkyu Lim, Jongphil Won, Hanbyeol Jeon, Youncheol Park, Hoseong Lee	654
127.	Wear Testing of Aluminium Silicon Alloy Fabricated by Stir Casting	.660
128.	Enhanced Energy Recovery and Wastewater Treatment Efficiency in Microbial Desalination Cell	.664
129.	Solid State Fermentation of Fresh Orange Pomaceby as Per Gillusniger for Production of Pectinase	669
130.	Wells Turbine-Blade Profile and Design using Computational Fluid Dynamics	.674
131.	Natural Gas Storage using Metal Organic Frameworks (MOFs): A Review	676
132.	Optimizing Efficiency of Reactivity Controlled Compression Ignition (RCCI) Engine: A Review	679