



RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT

SAVE ENVIRONMENT; SAVE EARTH

Vol. 24 (Special Issue I), 2020

THIRD INTERNATIONAL CONFERENCE ON
**RENEWABLE ENERGY AND
SUSTAINABLE ENVIRONMENT**

DR. MAHALIGAM
M CET
COLLEGE OF ENGINEERING AND TECHNOLOGY
Engineering Technical Mathematics
Estd. 1998
An Autonomous Institution
(Since 2011)



RESE-2019

Special Issue on

Renewable Energy and Sustainable Environment

E-ISSN: 2278-4527 ! Print ISSN: 0972-0626

JOURNAL IS INDEXED IN SCOPUS,
CHEMICAL ABSTRACTS, NAAS AND UGC

RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT**An International Research Journal of Chemical Sciences and Environmental Sciences***Res. J. Chem. Environ., Volume 24(Special Issue I), Pages 1-180, (2020)*

Editor- in- Chief (Hon.)
Dr. D.K. Vardhan
 Mumbai, INDIA

Correspondence Address:

Research Journal of Chemistry and Environment
 Sector AG/80, Scheme No. 54, Indore 452 010 (M.P.) INDIA
 Mobile: +91-94250-56228

Website: <https://www.worldresearchersassociations.com>E-mail: info@worldresearchersassociations.com**CONTENTS**

Research Papers:		
1.	Improvement in the performance of solar cells through the deposition of nano particles for avoiding surface reflections - Rajesh Kumar B., Sundararaju K., Ishwarya S. and Senthil Kumar R.	1-5
2.	Experimental Investigation of NOx Emission from Eucalyptus-Antioxidants Blends Powered DI Diesel Engine - Senthur N.S., Ram Ganesh H., Shafquath Ibn Sulthan S. and Avudaiyappan A.M.	6-9
3.	Kinetics and Modeling studies of elimination of toluene vapour in a packed column bioreactor - Sundar B., Saravanan V. and Rajasimman M.	10-16
4.	Determination of thermal conductivity of Areca husk fiber by Lee's disc method - Chethan G., Sunil K.C., Achari Sandesh and Narayana Y.	17-21
5.	A Study on Modern Innovations in Nano Technology for Harvesting Solar Energy and Energy Storage - Bagyalakshmi Shanmugam and Sujeen Raj Kumar	22-26
6.	Optical Properties of TSP: NaNO₃ Biopolymer Electrolyte - Gnana kiran M., Krishna Jyothi N., Samatha K., Rao M.P. and Vijayakumar K.	27-35
7.	An enhanced solution for Dynamic Economic Emission scheduling using Biogeography based Optimization Algorithm - Balamurgan K., Umamaheswari K., Subhasree J., Thiruvenkidu V., Rhithik M., Sangeetha T. and Sathyapriya G.	36-43
8.	Characterisation of Diethyl ether Blended Waste Plastic Oil used as a Fuel in Variable Compression Ratio Engine – An Experimental Study - Budda Govinda Rao, Yellapragada Datta Bharadwaz and Pittala Sai Radha Krishna	44-51
9.	Thermal analysis of Acacia Arabica and Pencil Cactus fiber hybrid polymer composites - Sakthi Vadivel K. and Govindasamy P.	52-55
10.	Experimental investigation on waste foundry sand for effective utilization in building construction - Manikandan A., Anandha Raj L. and Aravindh P.	56-59
11.	Solar Dryer Integrated with Thermal Energy Storage Systems for the Preparation of Dry Grapes in the Farmyard: Sustainable Rural Farming Approach - Bharani Priya A., Dineshkumar M., Naveen Romi J., Vijay Nepolean A. and Kirubakaran V.	60-65

12.	Renewable Energy Integrated Waste Water Treatment For Handloom Dying Units: An Experimental Study - Nilofer Nisha J., Arun Prakash M., Vignesh P., Bharath Ponvel M. and Kirubakaran V.	66-69
13.	Analytical Hierarchy process (AHP) of different pre-treatment methods used for the preparation of lignocellulose materials as raw material for ethanol production - Magesh A., Rajesh Kannan R. and Jayabalan K.	70-74
14.	Performance enhancement of Solar flat plate collectors - Abubakkar A., Rajagopal T., Vikram S. and Sridhar C.	75-78
15.	Exergy Analysis of Ideal Otto Cycle with Oxy-Fuel and Exhaust Gas Recirculation - Yazharasu A., Rajagopal T. and Karthick U.	79-84
16.	Biofiltration of xylene and toluene in pure and mixed forms in a biofilter - Saravanan V. and Rajasimman M.	85-92
17.	Performance enhancement of CRDI Diesel Engine by chlorella vulgaris microalgae - derived methyl ester with high pressure fuel injection - Arangarajan M., Raja A. and Syed Aalam C.	93-101
18.	Spatial Impacts of Factories in Groundwater Quality in Karur Using GIS - Krishnakumar S., Venkatasubramani R., Sreevidya V., Deepika S., Preethi Nanthini L., Sundaresan K. and Surya S.	102-107
19.	Aerial Tramway from Aliyar to Valparai - Krishnakumar S., Venkatasubramani R., Dharmadurai A., Murali Krishnan S., Suresh Kumar A. and Mohamed Ibrahim M.	108-110
20.	Mitigation of Exhaust Emission from CRDI Diesel Engine through Post Fuel Injection Strategy with the use of Central Composite Design - Syed Aalam C. and Thirunavukkarasu M.	111-115
21.	Performance Analysis of Self Curing Concrete using Super Absorbent Polymer with Recycled Coarse Aggregate - Latha Chinnaswamy, Hariharan V., Mohanraj K., Yogavasanth B. and Harish Kumar R.V.	116-117
22.	Development of an advanced enzyme reusable saccharification process of waste paper pulp sludge material through membrane bioreactor system: a concept towards green solid waste management practices for PPS material - Pinaki Dey, Vani C., Angel Abraham, Manisha Tripathy, Jobin Mathew and Greeshma C.V.	118-124
23.	Analysis of Solar Tunnel Dryer Performance with Red Chili drying in two intervals - Ragul Kumar N., Muthukkannan Natarajan, Ayyappan S. and Karunaraja Natarajan	125-129
24.	Experimental Study On Properties Of Concrete With Eco-Sand And Demolished Concrete As Replacement To Fine Aggregate And Coarse Aggregate - Sathish Kumar P.S., Subhashini S., Saravanakumar N., Priyatharsini S. and Bhuvaneshwaran A.	130-132
25.	Experimental study on mechanical properties of concrete using silica fume and eco sand - Manikandan A., Vignesh M., Keerthana G., Mohan Ram Krishnan T. and Swathi D.	133-135
26.	Automatic detection and monitoring of water impurities in smart city - Thirumurai Selvi C., Amudha J. and Vinothkumar B.	136-143
27.	Photo Voltaic Powered Sailing Boat - Amudha J., Vinothkumar B. and Thirumurai Selvi C.	144-152

28	A comparative study on strengthening of peat and expansive soils using electro-osmosis consolidation – A case study from Tamil Nadu, India - Syed Masoodhu S., Venkatasubramani R., Arumairaj P.D. and Natarajan N.	153-160
29.	Solving Economic Load Dispatch Using JAYA Optimization Algorithm - Balamurugan K., Umamaheswari K., Prabhu Raj M., Nivetha S., Giriprasad K., Ravirahul M., Guhaneeswaran V. and Arun R.M.	161-165
Case Study:		
30.	Energy conservation measures in coir industry – A Case Study - Chitra L., Senthilkumar A. and Rameshkumar M.	166-169
Review Papers:		
31.	Technologies for sustainable disposal of PSW: A Review - Mangesh V.L., Padmanabhan S. and Sanjai V.	170-173
32.	Artificial Intelligence Methods for Solar Forecasting for optimum Sizing of PV systems: A Review - Sravankumar Jogenuri and Josh F.T.	174-180