



# ANNAM RENITA

sathyabama university

Biodiesel

pollution

environmental engineering

	All	Since 2015
Citations	151	141
h-index	6	6
i10-index	5	5

TITLE	CITED BY	YEAR
<a href="#">Practice on treating pharmaceutical compounds (antibiotics) present in wastewater using biosorption techniques with different biowaste compounds. A review</a> PSK N. Magesh ,A. Annam Renita Environmental Progress and Sustainable Energy	2	2020
<a href="#">Valorization of Waste Algal Boom for Value-Added Products</a> AA Renita, PS Kumar Springer, Berlin, Heidelberg		2020
<a href="#">Bioleaching of heavy metals from printed circuit board (PCB) by <i>Streptomyces albidoflavus</i> TN10 isolated from insect nest</a> D Kaliyaraj, M Rajendran, V Angamuthu, AR Antony, M Kaari, ... Bioresources and Bioprocessing 6 (1), 47	1	2019
<a href="#">Application of computational chemistry for adsorption studies on metal–organic frameworks used for carbon capture</a> AA Renita, V Sivasubramanian Physical Sciences Reviews 5 (2)		2019
<a href="#">Redemption of acid fuchsin dye from wastewater using de-oiled biomass: kinetics and isotherm analysis</a> AA Renita, PS Kumar, SA Jabasingh Bioresource Technology Reports 7, 100300	10	2019
<a href="#">A Study On The Consequence And Treatment Of Pharmaceutical Components Present In The Discarding Effluents To The Environment And Management Methods Using Biomass</a> N Magesh, AA Renita, SP Kumar RESEARCH JOURNAL OF PHARMACEUTICAL BIOLOGICAL AND CHEMICAL SCIENCES 10 (1 ...	1	2019
<a href="#">Enhanced photocatalytic activity of environment-friendly C/ZnFe2O4 nanocomposites: application in dye removal</a> S Salla, NR Ankem, PS Kumar, AA Renita, K Micheal Desalination and Water Treatment 137, 395-402	6	2019
<a href="#">Characterization and Optimization Studies on Hydroxyapatite Bioceramic Powder from Waste Eggshells</a> AA Renita, V Sivasubramanian, PS Kumar Bioprocess Engineering for a Green Environment, 310	1	2018
<a href="#">OPTIMIZATION OF FERMENTATION PARAMETERS USING RESPONSE SURFACE METHODOLOGY FOR BIOHYDROGEN PRODUCTION FROM URBAN WASTE</a> SS Annam Renita A, Narendra K U.P.B. Sci. Bull., Series B, 80 (2), 117-126		2018
<a href="#">Hybrid synthesis of novel material through acid modification followed ultrasonication to improve adsorption capacity for zinc removal</a> AAR A. Saravanan , P. Senthil Kumar Journal of Cleaner Production 172, 92-105	53	2018
<a href="#">A review on analytical methods and treatment techniques of pharmaceutical wastewater</a> MK A. Annam Renita, P. Senthil Kumar, S. Srinivas, S. Priyadharshini Desalination and Water Treatment 87, 160–178	12	2017
<a href="#">A Study on the Production of Bioethanol from Portieria hornemannii Seaweed</a> UN Annam Renita A Der Pharma Chemica 9 (6), 87-89		2017
<a href="#">Studies on Eco-friendly Production of Biodiesel from Marine Seaweed</a> PP Annam Renita A, Azmin Hannan	1	2017

TITLE	CITED BY	YEAR
Journal of Chemical and Pharmaceutical Sciences 10 (2), 995-997		
<a href="#">Reverse Osmosis Reject Brine as a Source of Struvite and Calcium Oleate</a> A Annam Renita.A, Kavitha.V, Lathasree.S Der Pharmacia Lettre 8 (6), 256-260		2016
<a href="#">Utilization of waste eggshells for production of renewable catalyst for transesterification</a> AH Annam Renita, Pooja Paul Chowdhury, Parveen Sultana, Prayashi Phukan International Journal of Pharmacy and Pharmaceutical Sciences 8 (7), 1-4	6	2016
<a href="#">Extraction of Dye from marine macroalgae</a> DD Annam Renita.A. International Journal of Chemtech Research 8 (3), 1060-1063		2015
<a href="#">Comparison of Homogeneous Base Catalysts and Heterogeneous Base Catalysts for Biodiesel Transesterification of Waste Cooking Oil</a> AKJ Annam Renita.A. International Journal of Chemtech Research 8 (2), 651-654	8	2015
<a href="#">Analysis of engine test and emission test of seaweed biodiesel for sustainable energy</a> A Renita A. Journal of Chemical and Pharmaceutical Research 7 (2), 755-760	4	2015
<a href="#">Optimization of Algal Methyl Esters using RSM and Evaluation of Biodiesel Storage Characteristics.</a> MPD Annam Renita. A.,Nurshaun Sreedhar Bioresources and bioprocessing 1 (19), 1-9	12	2014
<a href="#">Advanced Oxidation Process by Electro-Fenton Reagent</a> EJ A. Annam Renita, S. Sai Bhargav Advanced Materials Research 985, 159-163		2014