to the search,

o i

DG&I, India

ScPR,

f the

Journal of Scientific & Industrial Research

http://www.niscair.res.in; http//nopr.niscair.res.in

WOLUME 81	NUMBER 03	MARCH 2022
CODEN: JSIRAC (81)(03) 209-334 (2022)	ISSN: ISSN: 0022-4456 (Print); 0975-	-1084 (Online)
	CONTENTS	
Papers		
Priyanka Priyadarsini Singh and Ganeswar		215-225
Prioritization of Operational Risks in a Rever (WCO)	rse Logistics Network for the Recovery of Waste Coo	king 226-235
Jeniffer Guadalupe Insuasty-Reina, Juan A	Alejandro Tascón-Rueda and Juan Carlos Osorio-Góm	nez
Musk Rose (Rosa moschata) Grown at Middle Rich Source of Anti-Oxidants and Nutrients	le Hill Climatic Conditions of the Western Himalayas	: A 236-243
Vikas Yadav Patade, Anchala Guglani, He	emant Kumar Pandey & Madhu Bala	
Sensor-based Automated Continuous Grader	for Spherical Fruits	244-253
Shilpa S Selvan, L Edukondalu, A Ashok l	Kumar and M Madhava	
Development and Evaluation of Automated Slip and Draft Control System for Tractor		254-261
AK Roul, HS Pandey, B Jyoti, S Mandal	and B S Parmar	
Benzoic Acid Degradation by Highly Active Heterogeneous Fenton-like Process Using Fe ³⁺ -Al ₂ O ₃ Catalyst Titikshya Mohapatra, Damodhar Ghime, M Rohit and Prabir Ghosh ¹		alyst 262-268
Numerical Optimization of a Premixer for an Fuel	Internal Combustion Engine using Producer Gas as a	269-275
Parth D Shah, Taha Y Poonawala, Hardik	B Modh, Rupesh D Shah and Salim A Channiwala	
DDoS Attack Detection Using Hybrid Machi	ine Learning Based IDS Models	276-286
S Sumathi, R Rajesh and N Karthikeyan		
An Enhanced Approach for Segmentation of Liver from Computed Tomography Images Prabakaran Rajamanickam, Shiloah Elizabeth Darmanayagam, Thamaraiselvam Sarangapany and Sunil Retmin Raj Cyril Raj		287-293 nd
Experimental Evaluation of Indoor Localization Methods for Industrial IoT Environment Rajesh P Barnwal, Pulakesh Roy and Pratyush Kumar Pal		294-307
	Ecuador: Concentration and Urbanization Factors rea-Quezada, José Álvarez-García and María de la Cr	308-318 uz
	ooration Estimation at Jabalpur in Central India Bhan and Lalit M Bal	319-328