

Contents :

Generalized Soft Group Homomorphisms	01-17
Nistala V.E.S. Murthy, Emandi Gouthami	
Composite Resin Bulk fill: Literature Review	18-24
Helena Pfeffer, Larissa de Oliveira Garcia, Marcio José Mendonça, Veridiana Camilotti, Paula Bernardon	
Performance Evaluation of a Food Waste Mixer	25-29
Adingwupu A. C., Aregbe O., Erameh A. A.	
Energetic valorization of plantain banana stem in southern Benin by anaerobic digestion	30-36
Dimitri Ghislain CHINCOUN, Gontrand Comlan BAGAN, Martine ZANDJANAKOU-TACHIN	
Newspaper coverage of oil-related environmental rights issues in the Niger Delta	37-45
Samuel K. Oredipe, Christie J. Omego, Christopher J. Ochonogor	
An overview of the early development of the first genetically engineered crop- derived foods	46-50
Nicolau B da Cunha, Michel L Leite, Lorena S L Costa, Victor A Cunha, Simoni C Dias, Giovanni R. Vianna, Elíbio L. Rech	
Basic aspects for choosing crops for recombinant production of therapeutic and industrial molecules	51-56
Nicolau B da Cunha, Michel L Leite, Lorena S L Costa, Victor A Cunha, Simoni C Dias, Giovanni R. Vianna, Elíbio L. Rech	
GSM Module based Integrated Smart Irrigation System for Remote Control and Monitoring using Mobile Application	57-64
Konnon M. Abel, Adjibade Ahmed, Dogo Fadilou	
Spatio-ecological Assessment of Urban Plants in the Government Reserved Areas (GRAs) in Some Selected Capital Cities in Southsouth Region of Nigeria	65-80
Ita-Nya E.P., Obafemi A. A., Ndukwu, B. C.	
Investigating the Performance of the 3-Phase Induction Machine	81-96
Hani Y. Alfahed, Khaled S.Alrasheed	
Modeling and Simulation of Campus Solar-Diesel Hybrid Microgrid using HOMER Grid (SPGS Nnamdi Azikiwe University Awka Campus as a case Study)	97-108
Ajuzie Uchechukwu C., Azubogu A.C.O, Inyiamia H.C	
Data Science in Securing IoT Ecosystems and Enhancing Adaptive Learning Systems: A Comprehensive Review	109-116
Rhea Menon, Aarush Kaul	

THE IJES