

Volume 2, Issue 6, October-2018Journal Homepage: <http://www.ijriar.com/>**TABLE OF CONTENTS**

S. No	Articles	Page No
1	Optimization of the Processing Viscosity of PVA/HNSO Composite, obtained by the Reactive Blending of Polyvinyl Acetate and Hydroxylated Neem Seed Oil Archibong, C.S., Egwaikhide, P.A., Malu, S.P. and Odoh, R.	1-7
2	Instructional Materials in Teaching Literature in the Unified Schools of the Archdiocese of Lipa John Wilson A. Brucal, Ann Krissabelle T. Quilaton, Jamaica R. Tampucao and Ernesto C. Mandigma Jr.	8-14
3	Gender Mainstreaming Strategy in Batangas State University Campuses Ar-Jay D. Perez, Rpm, LPT, MAEd	15-39
4	Workload Utilization and Process Reengineering Using Value Stream Mapping In an Electronics Manufacturing Industry Cornejo, Joel Delos Reyes	40-59
5	Persons with Disability Act Ursula Okoth and Omollo A. Rose	60-67
6	Design Development and Testing of Photovoltaic Ventilated Solar Dryer for Drying Tomato and Onion Slices Used As Powder in Food Abdulahi Umar	68-82
7	Adjustment and Cultural Adaptation of Foreigners Residing In the Cities of Batangas Province Dr. Loida F. Tungao	83-108
8	Design and Development of a Power Management System for Kinetic Energy Harnessed through Turnstile Movement Rosana C. Lat	109-116
9	The Role and Use of Social Media in Elections Campaigns and Voting Behavior in Nigeria: An Analysis of 2015 Presidential Election Adamu Adamu Alhassan	117-129
10	The Syndrome of Sugar-Daddy and Sugar-Mummy: An Exploration in Amma Darko's <i>Flowers</i> Célestin Gbaguidi and Koumagnon Alfred Djossou	130-143
11	The Effect of Cash Conversion Cycle on Financial Performance of Selected Agricultural Rice Cooperatives in RwandaA Case Study: Corimak and Coproriz Ntende Uwimana Jeannine and Butera Edison	144-177
12	Principals' Relationships towards Teachers: Its Impact to Schools' Management and Success Lerma O. Acheron and Josie G. Guerrero	178-185
13	Consumer Buying Behavior as Loyalty Antecedents at Selected Fast Food Chain Restaurants	186-201

	Mabel O. Lopez	
14	Formulation of Mechanized Soil Loss Model (MSLM) Verified in Imo River Basin Eastern Nigeria Ibearugbulem, O.H., Okoro, B.C., Osuagwu, J.C. and Nwoke, H.U.	202-222