



## TABLE OF CONTENTS

Article No.	Name / Authors	Page No.
Vol. 28 -1	<b>An optimization-based study of the impact of different parameters on DNA degradation</b> Sheerin Bashar, Sayan Bardhan, Rupak Roy	1-7
Vol. 28 -2	<b>Management of root-knot nematodes, <i>Meloidogyne incognita</i> in Okra using wheat flour as bionematocides</b> Kabita Kundu	8-14
Vol. 28 -3	<b>Effects of oral contraceptive pill on female health</b> Moumita Samanta, Monoj Maiti	15-24
Vol. 28 -4	<b>Plant regeneration through somatic embryogenesis of pseudostem callus culture response in In-vitro condition of palmarosa grass (<i>Cymbopogon martinii</i>) with special reference to hardening and pot culture</b> Somnath Das, Parthadeb Ghosh	25-29
Vol. 28 -5	<b>A multidimensional study of wastewater treatment</b> Aishwariya Das, Avik Kumar Saha, Shrubawati Sarkar, Soumok Sadhu, Taniya Sur, Shree Agarwal, Soumik Mazumdar, Sheerin Bashar, Sambit Tarafdar, Sk Soyal Parvez	30-37
Vol. 28 -6	<b>Review on Phyto-chemistry &amp; pharmacological activity of <i>Melia azedarach</i></b> Durgesh Ranjan Kar, Priyajit Ghosh, Padilam Suresh, Shaibal Chandra, Dhrubakishore Paul	38-46
Vol. 28 -7	<b>Variation in the stored grain pest <i>Sitotroga cerealella</i> (Olivier) infestation at low and high moisture storage conditions among some indigenous rice genotypes of West Bengal</b> Mitu De, Santi Ranjan Dey	47-54
Vol. 28 -8	<b>Vegetation Community Characteristics and diversity in different phases of mining at Charni and Kuju coal mining areas, Jharkhand, India</b> Deep Shubhra Biswas, Amudala Prathap, Sukalyan Chakraborty	55-65
Vol. 28 -9	<b>Okara–by-product from soy processing: characteristic, properties, benefits, and potential perspectives for industry</b> Matej Čech, Peter Herc, Eva Ivanišová, Adriana Kolesárová, Dana Urmiňská, Olga Grygorieva	66-83