



Midnapore City College

Recognised by UGC, Govt. of India & Affiliated to Vidyasagar University
Kuturiya, Bhadutala, Midnapore, 721129, Paschim Medinipur, West Bengal, India

Details of Dissertation Papers

Department: Biological Sciences Subject: Botany Session: 2019-2020

Sl No.	Title	Author	Supervisor
01	Diversity of grass flora and their utility from nandakumar block, purbamedinipur, west bengal, india	Ujjwal Raul, SudiptaSahu, Sanjita Maji, Chameli Dey	Mr. Kamalendu De
02	Host range of cuscuta reflexa from four selected area of medinipur district	Tanushri Jana	Mr. Soumitra Pal
03	A survey of Ethno-medicinal Plants in Keshpur block, Paschim Medinipur, W.B	TanushreeBera, Sumali Barman, Samarpita Dolui, Anusri Mondal	Mr. Kamalendu De
04	Diversity of climbing plants in four selected areas in the paschim medinipur district of west bengal, india.	Susmita Maji, SomprakashMaiti, Sucharita Mandal, ShibapriyaBera	Mr. Soumitra Pal
05	Isolation and Characterization of Vibrio harveyi infecting bacteriophages	Sumita Das, Namita Maity, NomitaMaity, Moumita Pal	Dr. Kuntal Ghosh
06	Studies on the wall flora of midnapore town	Poulami De, Beauty Kundu, Soumen Chakraborty, SubhajitGhos	Mr. Soumitra Pal
07	Isolation and Characterization of Escherichia coli-infecting bacteriophages	Soma Giri, Prasenjit Patar,	Dr. Kuntal Ghosh
08	Screeing of antifungal activity of blumealacera	Smaranika Mondal, Sayanti Maiti, Priyanka Khan, Ananya Nayek	Dr. Sudipta Chakraborty Mr. Surendra Patra
09	Host range of cuscuta reflexa from four selected area of medinipur district	Sharmistha Bose, Samir Manna, PapiyaMaity	Mr. Soumitra Pal
10	Weed flora of rice field	Barbi Mondal, NibeditaKhanra, Mousumi Patra, Shantanu Bera	Mr. Kamalendu Dey
11	Isolation and Probiotic Characterization of Lactic Acid Bacteria	Ranajit Das, Priyanta Mitra, Parama Dey, Nilanjana Bag, Nandita De	Dr. Kuntal Ghosh
12	Prevalence of the Pathogenic Bacteria Load in the Traditional Fermented Foods of Lateritic West Bengal	Proloy Manik, Liza Mukherjee, Keya Akhuli	Dr. Kuntal Ghosh

