



NATIONAL COMMISSION ON SCIENCE AND TECHNOLOGY MINISTRY OF SCIENCE, ENERGY, TELECOMMUNICATIONS AND TRANSPORT

CLASSROOM TO REAL WORLD: SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (STEM) MENTORSHIP WORKSHOP HIGHLIGHTS



Students of the Immaculate Conception High School engage the guest speakers at the Classroom to Real World Science, Technology, Engineering and Mathematics (STEM) Mentorship Workshop. From left are Research Consultant, at the International Centre for Environmental and Nuclear Sciences (ICENS), Leslie Hoo Fung; Agricultural Consultant, Cordia Thompson, Professor of Molecular Biotechnology and Director of Forensic Science at the University of the West Indies, Mona, Professor Wayne McLaughlin and Executive Director of the National Commission on Science and Technology, Dr. Olive-Jean Burrowes.



Professor of Molecular Biotechnology and Director of Forensic Science at the University of the West Indies, Mona, Professor Wayne McLaughlin enlightens the audience about the intricacies of Forensic Science



Students pay keen attention to the presentation on Climate Change given by Regional Climate Change Consultant Steve Maximay.



Agricultural Consultant, Cordia Thompson, showcases the bounty of nature during her presentation at the Classroom to Real World STEM Mentorship workshop on March 22.



Facilitators of the Classroom to Real World STEM Mentorship workshop gather with the students and teachers to capture the memorable occasion.



Student of the Immaculate Conception High School, Emma Gonzalez reflects on the session. Looking on are her classmate, Executive Director (left) Dr. Olive Jean Burrowes and Senior Technology Officer, Shonel Dwyer, of the National Commission on Science and Technology.



Executive Director of the National Commission on Science and Technology, Dr. Olive-Jean Burrowes, proudly awards certificates of participation to students of the Immaculate Conception High, celebrating their dedication to STEM education.