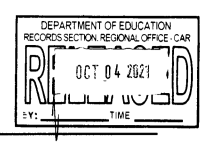


Republic of the Philippines

Department of Education

Cordillera Administrative Region Wangal, La Trinidad, Benguet



October 1, 2021

REGIONAL MEMORANDUM

NO.: 444.2021

WINNERS IN THE SIYENSIKULA COMPETITION OF THE 2021 VIRTUAL NATIONAL SCIENCE AND TECHNOLOGY FAIR

To: OIC-Assistant Regional Director Schools Division Superintendents All Divisions

1. This office announces the winners in the Siyensikula Competition of the 2021 Virtual National Science and Technology Fair (NSTF) held last August 31, 2021. Appreciation is also accorded to all the other entries as well as their teacher-coaches. Their active participation and support contributed to the successful holding of the virtual activity.

TOP 10 SIYENSIKULA ENTRIES

- a. Alyza Angela Gama-as Cordillera Regional Science High School, CAR Entry: Many Worlds Interpretation
- b. Lindsay Bernadine C. Agamata
 Pasay City National Science High School, NCR; Entry: Universe in a Snap: How the Higgs Field Makes Everything Exist
- c. Princess Ai B. Gabriel
 Balagtas National Agricultural High School. Region III
 Entry: Quantum Tunneling
- d. Glorimel L. Chan Region x; Entry: Muon G2 Experiment
- e. Hernel Nino C. Juanico Region x; Entry: Entropy: Because it tells you to move on
- f. Junel D. Arellano, Negros Occidental High School, Region VI Entry: Debunking the Myth: How mRNA Vaccines Work







Republic of the Philippines

Department of Education

Cordillera Administrative Region Wangal, La Trinidad, Benguet

- g. Jude Christian T. Nobleza Himamaylan National High School, Region VI; Entry: Higgs Boson
- h. Chloe Nicole L. Borja Science and Technology Center-SHS, Region VII; Entry: The Intern (Enzyme Crash Course)
- Jose Omar E. Pajota Calbayog City NHS, Region VIII; Entry: Fusion Drives
- j. Kasandra Ortezze B. Gudao
 Tuguegarao City Science High School, Region II
 Entry: A Ride to Moon! Convergent-Divergent Nozzle
- 2. Immediate dissemination of this Memorandum is desired.

CLMD/RCA/acm