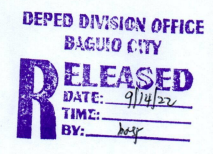


Republic of the Philippines Department of Concation Cordillera Administrative Region SCHOOLS DIVISION OF BAGUIO CITY



September 12, 2022

DIVISION MEMORANDUM No. ____395 ____, s. 2022

ADDENDUM AND CORRIGENDUM TO DM 150 s.2022 (DIVISION SCIENCE FESTIVAL 2022)

To: CID Chief Education Supervisor Science Education Program Supervisor Public Schools District Supervisors Public and Private Schools All Others Concerned

- 1. Relative to the Division Memo (DM) 150 s. 2022 re: **Division Science Festival 2022** the deadline for submission of entries in the different events has been extended. Entries must be submitted on or before October 28, 2022 through this link: https://tinyurl.com/5dr82k5w.
- 2. The Division Science Festival will be on November 5 & 12,2022 at the PFVR gym and SDO-Baguio City Conference Hall to be conducted through blended/ hybrid platform.
- 3. Please refer to enclosure 1 for the following events and competitions.
- 4. The mechanics and rubric evaluation tools for judging are attached as an enclosure in the DM 150 s. 2022.
- 5. Participants in the activity are the public and private elementary and secondary schools of Baguio City who are also expected to strictly comply with protocols on social distancing and implement precautionary measures consistent with the IATF health protocols, DOH protection protocols, local quarantine rules and all other relevant protocols outlined in DepEd and DepEd Task Force COVID-19 issuances.
- 6. For queries, please contact Loida C. Mangangey through this number: 09182506952.
- 7. Service credits will be given to the teacher participants while Compensatory Overtime Credit (COC) to non-teaching personnel.
- 8. Immediate dissemination of this memorandum to all concerned is desired.

FEDERICO P. MARTIN, CEdD, EdD, CESO V Schools Division Superintendent









Republic of the Philippines Department of Education

Cordillera Administrative Region SCHOOLS DIVISION OF BAGUIO CITY

Enclosure 1

Contest /Activities	
LIKHA (proposal-secondary) to be awarded as per result of Div.	Memo 150 s. 2022
Life Science	1st, 2nd & 3rd
Life Science (Individual)	
Life Science (Team)	1 st , 2 nd & 3rd
Physical Science	1st, 2nd & 3rd
Physical Science (Individual)	1st, 2nd & 3rd
Physical Science (Team)	15, 214 & 310
Robotics & Intelligent Machines	4st and a a
RIM (Individual)	1 st , 2 nd & 3rd
RIM (Team)	1", 2" & 310
ENTRIES TO BE SUBMITTED ON OR BEFORE October 28, 2022	
I.LIKHA (proposal-elementary)	
Life Science (Elem)	1st, 2nd & 3rd
Life Science-Elem. (Individual)	
Life Science-Elem. (Team)	1 st , 2 nd & 3rd
Physical Science (Elem)	
	4st and 9 am
Physical Science-Elem. (Individual)	
Physical Science-Elem. (Individual) Physical Science-Elem. (Team)	1 st , 2 nd & 3rd
	1 st , 2 nd & 3rd
Physical Science-Elem. (Team) II. LIKHA-Secondary (Final Research Paper with attached refer to International Science and Engineering Fair (ISEF) guidelines	1 st , 2 nd & 3rd
Physical Science-Elem. (Team) II. LIKHA-Secondary (Final Research Paper with attached refer to International Science and Engineering Fair (ISEF) guidelines	1 st , 2 nd & 3rd proposal) (Pleas
Physical Science-Elem. (Team) II. LIKHA-Secondary (Final Research Paper with attached refer to International Science and Engineering Fair (ISEF) guidelines Life Science	proposal) (Pleas
Physical Science-Elem. (Team) II. LIKHA-Secondary (Final Research Paper with attached refer to International Science and Engineering Fair (ISEF) guidelines Life Science Life Science (Individual) Life Science (Team)	1 st , 2 nd & 3rd proposal) (Pleas 1 st , 2 nd & 3rd 1 st , 2 nd & 3rd
Physical Science-Elem. (Team) II. LIKHA-Secondary (Final Research Paper with attached refer to International Science and Engineering Fair (ISEF) guidelines Life Science Life Science (Individual) Life Science (Team)	1 st , 2 nd & 3rd proposal) (Pleas 1 st , 2 nd & 3rd 1 st , 2 nd & 3rd
Physical Science-Elem. (Team) II. LIKHA-Secondary (Final Research Paper with attached refer to International Science and Engineering Fair (ISEF) guidelines Life Science Life Science (Individual) Life Science (Team) Physical Science	1st, 2nd & 3rd proposal) (Pleas 1st, 2nd & 3rd 1st, 2nd & 3rd 1st, 2nd & 3rd
Physical Science-Elem. (Team) II. LIKHA-Secondary (Final Research Paper with attached refer to International Science and Engineering Fair (ISEF) guidelines Life Science Life Science (Individual) Life Science (Team) Physical Science Physical Science (Individual) Physical Science (Team)	1 st , 2 nd & 3rd
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Physical Science-Elem. (Team) II. LIKHA-Secondary (Final Research Paper with attached refer to International Science and Engineering Fair (ISEF) guidelines Life Science Life Science (Individual) Life Science (Team) Physical Science Physical Science (Individual) Physical Science (Team) Robotics & Intelligent Machines RIM (Individual) RIM (Team) III.SIYENSIKULA (Individual)	1st, 2nd & 3rd proposal) (Pleas 1st, 2nd & 3rd
Physical Science-Elem. (Team) II. LIKHA-Secondary (Final Research Paper with attached refer to International Science and Engineering Fair (ISEF) guidelines Life Science Life Science (Individual) Life Science (Team) Physical Science Physical Science (Individual) Physical Science (Team) Robotics & Intelligent Machines RIM (Individual) RIM (Team) III.SIYENSIKULA (Individual) A. Elem	1st, 2nd & 3rd proposal) (Please 1st, 2nd & 3rd
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Physical Science-Elem. (Team) II. LIKHA-Secondary (Final Research Paper with attached refer to International Science and Engineering Fair (ISEF) guidelines Life Science Life Science (Individual) Life Science (Team) Physical Science Physical Science (Individual) Physical Science (Team) Robotics & Intelligent Machines RIM (Individual) RIM (Team) III.SIYENSIKULA (Individual) A. Elem B. Secondary (JHS) C. Secondary (SHS)	1st, 2nd & 3rd proposal) (Please 1st, 2nd & 3rd
Physical Science-Elem. (Team) II. LIKHA-Secondary (Final Research Paper with attached refer to International Science and Engineering Fair (ISEF) guidelines Life Science Life Science (Individual) Life Science (Team) Physical Science Physical Science (Individual) Physical Science (Team) Robotics & Intelligent Machines RIM (Individual) RIM (Team) III.SIYENSIKULA (Individual) A. Elem B. Secondary (JHS) C. Secondary (SHS) IV. STEMtokperiments (Individual)	1st, 2nd & 3rd proposal) (Pleas 1st, 2nd & 3rd 1st, 2nd & 3rd
Physical Science-Elem. (Team) II. LIKHA-Secondary (Final Research Paper with attached refer to International Science and Engineering Fair (ISEF) guidelines Life Science Life Science (Individual) Life Science (Team) Physical Science Physical Science (Individual) Physical Science (Team) Robotics & Intelligent Machines RIM (Individual) RIM (Team) III.SIYENSIKULA (Individual) A. Elem B. Secondary (JHS) C. Secondary (SHS)	1st, 2nd & 3rd proposal) (Please 1st, 2nd & 3rd





