



Republic of the Philippines  
Department of Education  
Region I  
**SCHOOLS DIVISION OF ILOCOS SUR**  
Bantay, Ilocos Sur



July 19, 2019

**DIVISION ADVISORY**  
**No. 211 s. 2019**

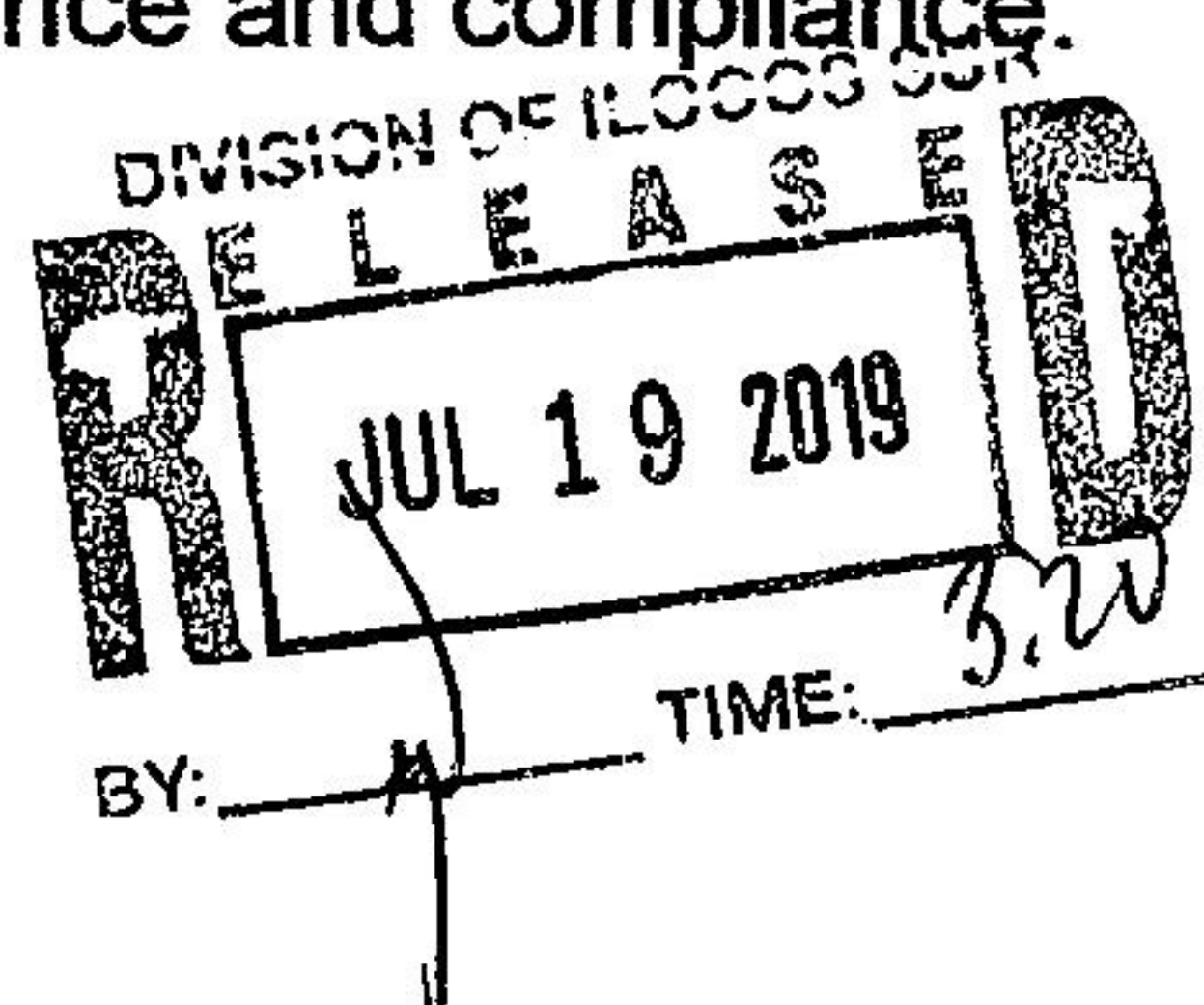
**TRAVEL ADVICE OF THE SCIENCE CREATIVE TEAM FOR THE CONVERGENCE  
WITH INTERNAL AND EXTERNAL STAKEHOLDERS FOR  
THE HAPPY SCHOOLS MOVEMENT**

**To: OIC-ASDS**  
**Chief Education Supervisors**  
**Education Program Supervisors**  
**Public Schools District Supervisors**  
**Public Elementary and Secondary School Heads**  
**All Others Concerned**

1. With reference to **Regional Memorandum No. 202, s. 2019** dated July 05, 2019 the following teachers who are members of the Science creative team are advised to travel on July 30, 2019 for the purpose of preparing and setting-up of the Schools Division's advocacy booth at Sison Auditorium, Lingayen, Pangasinan:

Name	Position	School
Ryan Tobias	Teacher III	San Juan NHS
Ryan Aquino	Teacher III	San Juan NHS
Marlouie Guzman	Teacher III	Naglaoa-an NHS
Kevin Bautista	Teacher III	Binacud IS
Gavin Ladiocan	Teacher III	Dinaratan NHS
Bobby Cabañero	Teacher III	Narvacan NCHS
Ruben Dela Cruz	Teacher III	Narvacan NCHS
Joselito Segui	Teacher III	Sisim NHS
Regie Querubin	Teacher III	Tay-ac NHS
Joemar Regua	Teacher III	Tay-ac NHS
Gilbert Ferino	Teacher III	Magsingal NHS
Mhelmor Eleccion	Teacher III	Quirino NHS

2. As part of the preparation, the members of the Science creative team shall have a final meeting on July 22, 2019 at 9:30am at SDO Conference Hall, Bantay, Ilocos Sur.
3. Administrative remedies shall be undertaken to the classes left behind by the teachers who will attend the said convergence and final meeting.
4. Travel and other incidental expenses of the participants in attending the activity shall be charged against School MOOE/ local funds subject to the usual accounting rules and regulations.
5. For information, guidance and compliance.



**GEMMA Q. TACUYCUY, CESO V**  
Schools Division Superintendent

CID:pjgga

To be included in the perpetual index  
under the following subject:

CONVERGENCE

HSM

