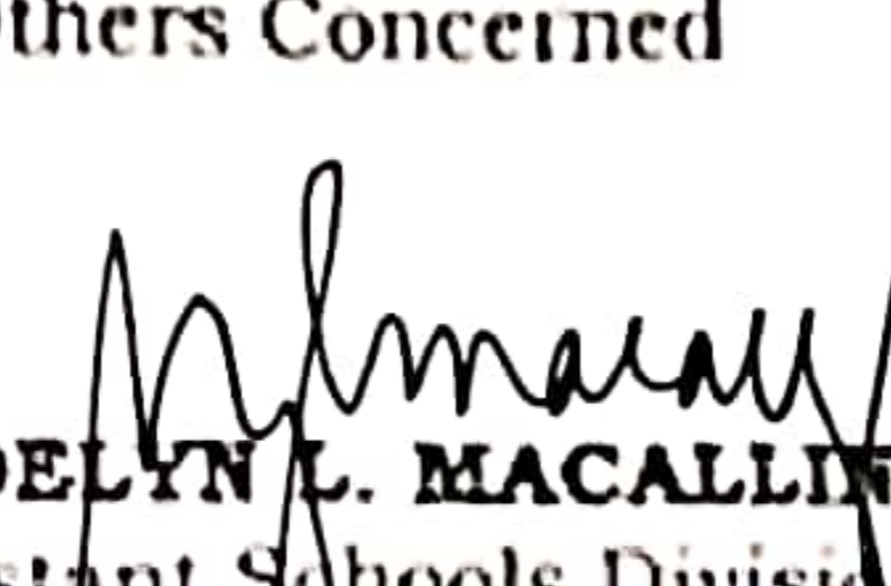
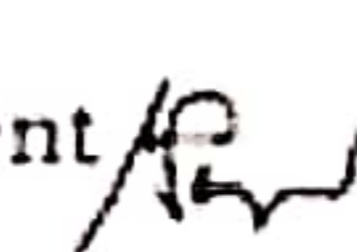




Republic of the Philippines  
**Department of Education**  
REGION II - CAGAYAN VALLEY  
SCHOOLS DIVISION OF ISABELA

**MEMORANDUM**

To: School Heads of Special Science Program Implementing Schools  
(STE, RSHS, SSES)  
All Others Concerned

From:   
**MADELYN L. MACALLING, PhD, CESO VI**  
Assistant Schools Division Superintendent  
Officer In-Charge  
Office of the Schools Division Superintendent 

Date: August 20, 2021

Subject: **FINALIZATION AND HARMONIZATION OF LEARNING  
COMPETENCIES OF THE ADD-ON SUBJECTS IN SPECIAL  
SCIENCE PROGRAM (SSP)**

1. The Schools Division Office through the Curriculum Implementation Division (CID) shall conduct Online Consultative - Conference on the finalization and harmonization of learning competencies of the add-on subjects in the Special Science Program on August 25-27 and August 31, 2021 at exactly 9:00 in the morning via Google.Meet
2. This activity aims to:
  - a. identify the essential learning competencies in all the add-on subjects in the Special Science Program;
  - b. align the essential learning competencies with the K to 12 Curriculum in Science; and
  - c. make an inventory of the available learning resources for the add-on subjects developed/contextualized for quality assurance.
3. The participants to this activity is provided in Annex 1.
4. The participants are advised to log-in 15 minutes before the meeting proper. Meeting ID will be sent to the official group chat a day before the said meeting.
5. For information and guidance.



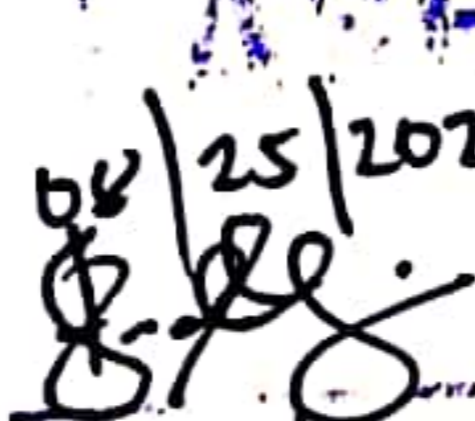
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**Annex 1**

**LIST OF PARTICIPANTS**

<b>1. Earth Science /Environmental Science</b>	<b>4. Biotechnology</b>	<b>7. Elementary &amp; Intermediate Algebra</b>
1 Diana L. Pascua	1. Mila Galutera	1. Gilbert Macarubbo
2 Fidela V. Valdez	2. Donnabel Velasco	2. Jomar Felix
3 Anabel M. Tombio	3. Maria Teresa Aresta	3. Mardee Dela Cruz
4 Anne Faith A. Castillo	4 Mayjill Ulep	4 Absolon t Bugaoisan
<b>2. Research 1 &amp; 2</b>	<b>5. Advance Chemistry</b>	5. Jeffrey D. Alvarez
1 Ronald Cipriano	1. Gemma Vea	<b>8. Geometry</b>
2 Benjelou Paraiso	2. Fenandina Benito	1. Maricar Santos
3 Lamolita Inocencio	3. Mary Grace Asuncion	2. Joy B. Allam
4 Mary Jane Queja	4. Joseph Christian A. Ronquillo	3. Judith Gamilo
5 Honey Mae Xyza Padua	<b>6. Advanced Physics</b>	4. Jonard Lacar
6 Jean Jario Zipagan	1. Karen Grace B. Gueteng	5. Sinamar M. Dela Cruz
<b>3. Basic and Advance Statistics</b>	2. Myrna Enriquez	<b>9. Pre Calculus &amp; Calculus</b>
1 Prince Donnerich Bugaoisan	3. Rosemarie Jane Ranchez	1. Jaybel Calumpit
2 Marevie M. Rovario	4. Almarie Q. Binag	2. Mary Jane A. Espiritu
3 Emelyn U. Balaccua	5. Floricel M. Agasite	3. Lovelee De Peralta
4 Amy M. Facun		4. Gilbert Macarubbo
<b>10. Developmental Reading</b>	3. Sotera Acoba	5. Evangelone R. Cabanting
1 Sherley Barco	4. Jane Arlene S. Tupuan	
2 Venus G. Lintao	Ruby R. Guillermo- Program Proponent	Leonor M. Balleno Co Program Proponent
<b>Ma Lourdes B. Bueno- EPS Science</b>		

