



Republic of the Philippines  
**Department of Education**  
Region XI  
**SCHOOLS DIVISION OF DIGOS CITY**  
Digos City



January 8, 2020

DIVISION MEMORANDUM  
No. 004, s. 2020

**CALL FOR RESEARCH PROPOSALS 2020**

To: Assistant Schools Division Superintendent  
Chief Education Program Supervisors  
Education Program Supervisors  
School Heads of Public Elementary and Secondary Schools  
Section/Unit Heads  
Research Focal Person in Schools/Departments  
Division Research Technical Working Group  
All others concerned

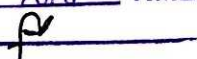
1. The Regional Office, through the Policy, Planning and Research Division is calling for proposals for the 2020 Basic Education Research Fund (BERF). The proposal evaluated at the Division level shall be forwarded to the Regional Office on January 20, 2020.
2. As such, proposals submitted by the participants of the Research Incubation Program for Educators (RIPE) Part II – Batch I shall be evaluated by the Division Research Technical Working Group (DRTWG) and the Schools Division Research Committee (SDRC) at the AVR of Digos City National High School on January 11, 2020.
3. Listed in Annex A are the attendees and proposals to be evaluated. Attendees shall be also given a one (1) day service credit / compensatory overtime credit.
4. Meals, travel and other incidental expenses incurred in participation to this activity shall be charged against local funds subject to existing accounting and auditing rules and regulations.
5. For your information and compliance.

  
**CRISTY C. EPE, CESE**  
Schools Division Superintendent

Encls: Unnumbered Regional Memorandum  
References: DepEd Order No. 16, s. 2017  
Division Memorandum No. 358, s. 2018

To be indicated in the Perpetual Index under the following subjects:  
BERF PROPOSAL EVALUATION

xsf: call for research proposals 2020  
8 January 2020

DepEd Schools Division of Digos City  
**RECORDS SECTION**  
**RELEASED** 50928  
DATE: 09 JAN 2020 TIME: 10:42  
BY: 

## Annex A. Participants

## A1. Division Research Technical Working Group (DRTWG)

Name	Position/Designation	Station
Alfonso, Elika Faye M.	Special Science Teacher I	Matti NHS
Cadungog, Mishel C.	School Principal I	Kibanban ES
Igcalinos, Emily V.	Teacher II	Ramon Magsaysay CES
Paller, Eduardo Jr. P.	Master Teacher I	Aplaya ES
Roxas, Sheena Mae N.	Special Science Teacher I	SHS in Digos City
Sampaga, Thonver R.	Special Science Teacher I	Kapatagan SHS
Villaluna, Rizza L.	School Principal I	Goma NHS
Senires, Leilani T.	Master Teacher I	SHS in Digos City
Mortalla, Lalaine D.	Master Teacher I	Digos City NHS
Magno, Bernardino P.	Teacher I	Digos City NHS
Sasi, Veronica M.	Teacher I	Pedro V. Basalan ES

## A2. Schools Division Research Committee (SDRC) evaluators

Name	Position/Designation	Station
Endrina, Tito M.	Education Program Supervisor	SDO – CID
Fuentes Xavier S.	Senior Education Program Specialist	SDO - SGOD

## A3. Proposals for evaluation

Research Title	Learning Area	Proponent	Station
How will students' performance and learning in Science be improved?	Science	Alba, Alma C.	Ruparan NHS
What will I do to improve the science performance of the grade 7 students?	Science	Ambol, Robelle R.	Ruparan NHS
How to improve the reading level of grade V learners?	English	Andrade, Nedymar D.	Cogon ES
Reading musical score using the Kodaly method in Grade 5 in Ruparan Elementary School	MAPEH	Arellano, Jupaloyd S.	Ruparan ES
How do the reading comprehension of Grade 5 - Venus students affect their performance in English subject?	English	Biscocho, Marvin R.	G. Reusora CES
Using Geogebra in Graphing Functions and Circles: Will It Increase Students' Interest?	Mathematics	Cabras, Cathelene N.	Digos City NHS
How to improve the learning engagement of a learner in Mathematics?	Mathematics	Cadion, Marybeth D.	Jolencio Alberca ES
Is Strategic Intervention Material Effective in Addressing Least learned Competency in Science 6?	Science	Calamohoy, Rex A.	Ranao ES
Improving reading comprehension through extensive reading activity for grade 7 students of Digos City National High School	Filipino	Caubalejo, Roy J.	Digos City NHS
How do I improve learning of my students?		Claro, Janet B.	Federico J. Alferez ES
How can I help my kindergarten learners?	Kindergarten	Eting, Ivy D.	Mahayahay ES
How parental attachment affect academic performance of Grade V - Earth?		Fuenticilla, Liwayway R.	Rizal CES
How can I improve the poor handwriting of my students?		Malahay, Rowena A.	Pedro V. Basalan ES
How to make a thinking classroom?	Mathematics	Paller, Eduardo P.	Apalaya ES

How would the school keep a healthy balance between academic/curricular activities and co/extra-curricular activities?		Pogoy, Rachel R.	Mahayahay ES
How to minimize the excessive going in and out of my Grade 4 male pupils during class hours?		Ponio, Cristie Bebs E.	Jolencio R. Alberca ES
Use of Problem -Based Learning as Instructional Strategy to improve learning outcomes in science?	Science	Rubion, Noba J.	Igpit NHS
Motivating Students to Learn New English Vocabulary through Games	English	Vallejo, Jhoanne Ray B.	ALS Mobile Teacher
How will I help my students improve their academic performance?		Villapaz, Janet M.	Remedios N. Saplala ES

A4. BERF 2019 recipients

Name	Research Title	Station
Rebuta, Mizraim P. & Perral, Moises P.	Revealing Pangs of the Surviving Spirits: Unleashing the Storms and Distress of Displacement	Pedro V. Basalan ES & SHS in Digos City
Cometa, Michael E.	How to improve the academic performance of Grade 5 pupils in Mathematics?	Necencio A. Isidro ES
Rebosquillo, Marjun B.	How practice tools and mobile game help the learners improve their skills in recalling or automaticity of basic multiplication facts?	Balabag ES
Saligan, Jazel S.	Can multimedia-supported instructional materials improve the retention level of Grade 7 – Cheerful students on Science subject matters?	Balabag NHS
Baron, Norma S.	How to improve the reading ability of Grade V pupils?	San Miguel ES