MEMORANDUM TO:

OIC-Office of the Assistant Schools Division Superintendent
Chief Education Supervisors, CID and SGOD
Elementary and Secondary School Principals
Officers-in-Charge
Public Schools

THE TRAINING WORKSHOP RESEARCH LABORATORY TECHNIQUES

Attached is Regional Advisory No. 173, s. 2019 dated August 22, 2019 re: The Training Workshop Research Laboratory Techniques on September 14-15, 2019 at UST-Angelicum College, Quezon City, content of which is self-explanatory.

This is issued for information purpose only and not an indorsement of the activity.

JOEL T. TORRECAMPO
Assistant Schools Division Superintendent
Officer-In-Charge
Office of the Schools Division Superintendent

Maka-Diyos, Makatag, Makakalikasan at Makabansa
Advisory No. 170, s. 2019
August 22, 2019

In compliance with DepEd Order No. 8, 2013, this Advisory is issued not for endorsement per DO 28, s. 2001, but for the information of DepEd officials, personnel/staff, as well as the concerned public.
(Visit www.deped.gov.ph)

The Training Workshop Research Laboratory Techniques

The STEM Education Training Hub, a training and consultancy center for students and teachers will conduct a training workshop on robotics on September 14-15, 2019 at UST-Angelicum College, Quezon City.

The target participants are the Junior and Senior High School students as well as research teachers. The program aims to develop science research skills using investigative techniques in data gathering. The hands-on activities to be provided shall enable participants to develop both critical thinking and problem solving skills through experimentation.

For more information, you may contact:
Dr. Joseph R. Jacob
STEM Training Hub Director
Website: www.stemtrainings.com
Cel.No.: 09153530454

This is issued for information purpose not an indorsement of the activity.

Work toward excellence... play to win!
August 5, 2019

Dr. WILFREDO E. CABRAL  
Director III  
Officer-in-Charge  
Office of the Regional Director  
DepEd NCR  
Misamis St., Bago Bantay  
Quezon City

Dear Dr. Cabral:

Mabuhay!

This is to seek from your good office your usual support in inviting junior and senior high school students as well as the research teachers to "THE TRAINING-WORKSHOP RESEARCH LABORATORY TECHNIQUES" on September 14-15, 2019 at UST- Angelicum College, Quezon City. The program will provide training on basic laboratory techniques to be used for the conduct of scientific investigation even without the use of sophisticated equipment. It aims to develop science research skills using investigative techniques in data gathering. The hands-on activities to be provide shall enable participants to develop both critical thinking and problem solving skills through experimentation.

For almost a decade, yours truly have been mentoring students that have won in both national and international research platform. Numerous international research champions have been produced through the research programs that I organized which include a winning of the 3 minor planets in the galaxy awarded by the Lincoln Laboratory and numerous international awards coming from Intel-International Science and Engineering Fair-USA and ASEAN Science Project Competition.

It is our passion and part of our societal responsibility to continue to hone young researchers that would serve as our allies in finding solutions to our daily life challenges. By doing so, we could be able to create citizens that are creative, critical thinkers and problem solvers.

This program is organized by the STEM Education Training Hub, a training and consultancy center for students and teachers that specializes on training programs on education, research and STEM programs. We seek for your support in this great endeavor by helping us disseminate this information.

The registration form and the program are attached to this letter.

Thank you very much!

Sincerely,

JOSEPH R. JACOB, LPT, MAED, MBA, FRIEDr
Director
Contact #: 09153530454
Training-Workshop on Research Laboratory Techniques for High School & Elementary Science Research
14-15 September 2019, UST-Angelicum College, Quezon City

Topic Coverage:
- Plant Extraction
- Phytochemical Analysis
- Paper Chromatography
- Ph Meter
- Concepts of SEM-EDX, FTIR Analysis, UV-Vis Machine

You may contact us through:
Phone: 09331077763
Email: stemeducationhub@gmail.com / Facebook Page: facebook@stemhub21, www.stemtrainings.com

Regular Fee: P2,800.00 with lunch and snacks
10% Discount for the STEMHUB Members
PROMO: Plus 1 free teacher for every 5 registered students

Send the reg. fee to BDO Account Name: STEM EDUC TRAINING HUB, Number: 006320401108

Limited slots only!

REGISTER by sending the following information to stemeducationhub@gmail.com and the scanned copy of the deposit slip
Name of the participants:
School:
Email:
Contact Number:
Title of the Training Program: