

Republic of the Philippines

Department of Education

Region XI



Digos City



Division Advisory No. <u>/33</u>, s. 2017 October 12, 2017

This Division Advisory is issued for the information of Public Schools District Supervisors, and Public Elementary and Secondary School Heads

National Seminar on Basic Robotics and Automation and National Seminar-Workshop on Creativity and Innovation in Education: Innovative Teaching and Creative Learning

- 1. Attached is the DepEd Regional Advisory No. 089, dated October 3, 2017, with the letter from Mr. Noel A. Salalima, Program & Training Manager/Executive Director, JNY Career Management Consultancy Co., contents of which are self-explanatory.
- 2. For information, guidance and compliance.

WINNIE E. BATOON, EdD. Officer-in-Charge ⟨

Office of the Schools Division Superintendent

Encls:

As stated

References:

Regional Advisory No, 089, s. 2017, dated October 3, 2017

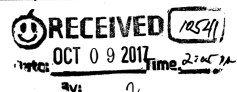
lbj: National Seminar on Basic Robotics and Automation

12 October 2017

reped Schools Division of Digo:

RELISATED

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Republika ng Pilipinas KAGAWARAN NG EDUKASYON TANGGAPANG PANREHIYON XI

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Regional Advisory No. 089 s. 2017

NATIONAL SEMINAR ON BASIC ROBOTICS AND AUTOMATION and NATIONAL SEMINAR-WORKSHOP ON CREATIVITY AND INNOVATION IN EDUCATION: INNOVATIVE TEACHING AND CREATIVE LEARNING

TO

Schools Division Superintendents

Public Elementary and Secondary School Administrators

DATE

October 3, 2017

- 1. Herewith is a letter from Mr. Noel A. Salalima, Program & Training Manager/Executive Director, JNY Career Management Consultancy Co. informing school heads, school administrators, school supervisors, Science Technology Engineering & Mathematics (STEM) teachers and students, Technical-Vocational (Tech-Voc), Information Communication Technology (ICT) teachers and students, Science & Technology/robot enthusiasts, and all interested individuals regarding the National Seminar on Basic Robotics and Automation and Seminar-Workshop on Creativity and Innovation in Education: Innovative Teaching and Creative Learning on October 23-25, 2017 and October 25-26, 2017 respectively at Marikina Hotel, Marikina City.
- 2. It is informed that the participation of all interested individuals both public and private schools shall be subject to the no-disruption-of-classes policy as stipulated in the DepED Order No. 9, s. 2005 entitled "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith."
- 3. The participation of interested public school teacher/students/shall be on personal time and c_{ij} personal expense.
- 4. For information, guidance and compliance.

ATTY. ALBERTO T. ESCOBARTE, CESO III

Incl:. As Stated.

ROC6/mlib

DEPARTMENT OF EDUCATION A OF REGIONAL DIRECTOR

rate: 10 1/h Time: _



JNY CAREER MANAGEMENT CONSULTANCY CO.

9th Floor, LPL Tower, 112 Legaspi Street Greenbelt, Makati City

DEPARTMENT OF EDUCATION ROX

September 15, 2017

THE REGIONAL DIRECTOR
Department of Education

Dear Sir/Madam,

Greetings

JNY Career Management Consultancy Co. takes pride and pleasure in inviting you together with the other target participants from your school to our training-offerings as follows:

1. NATIONAL SEMINAR-WORKSHOP ON BASIC ROBOTICS AND AUTOMATION
Marikina Hotel, Marikina City
October 25-26, 2017

Registration Fee: Php 5,000.00 (inclusive of 6 snacks, 3 lunch meals, kit & certificates) Robotics kit (if interested to build & own the robot/reservation): Php 1,900.00

2. NATIONAL SEMINAR-WORKSHOP ON CREATIVITY AND INNOVATION IN EDUCATION: INNOVATIVE TEACHING AND CREATIVE LEARNING.

Marikina Hotel, Marikina City

November 23-25, 2017

Registration Fee: Php 4,500.00 (inclusive of 6 snacks, 3 lunch meals, kit & certificates).

Please find attached the DepEd Advisory No. 228, s. 2017 and other documents relative to the trainings for you perusal. For hotel room accommodation, participant must book directly/personally with Marikina Hotel at (02)2340540 and (02)4235382. For advance payment of registration, please deposit at BDO Account No.008150059798; and at BPI Account # 4129243304.

We look forward to personally meeting you and your group as we journey together towards excellence in education. May we, likewise, request for the immediate and widest dissemination of this information.

Thank you and best regards.

Truly yours?

NOEL A. SALALIMA

Program & Training Manager / Executive Director (02)645-85-47 / (02)881-9645 / 0917-5519548

nasalalima@yahoo.com

NATIONAL SEMINAR-WORSHOP ON BASIC ROBOTICS AND AUTOMATION ACTIVITY MATRIX

TIME	DAYONE	DAY TWO	DAY THREE
8:00-8:30 AM	REGISTRATION	REGISTRATION/MORNING	REGISTRATION/MORNING
0.30 0.30	MA 450 dd 2MIN3dO	CECSION 3:	CERCION 5.
0:30-3:30	MICHIGAN CHICANA	Control of the second	
9:30-10:00	BREAK	KINEMALICS OF MACHINE	USING THE IMICACIME I EK
10:00-10:30	SESSION 1:	BREAK	BREAK
10:30-11:00	INTRODUCTION TO ROBOTICS &		
	AUTOMATION	continuation of SESSION 3	continuation of SESSION 5
11:00-12:00 NN	SESSION 2:		
	ELECTRONICS FUNDAMENTALS		
12:00-1:00 PM	ППИСН	LUNCH	LUNCH
1:00-3:00		SESSION 4:	
	continuation of SESSION 2	INTRO TO MICROCONTROLLER:	
		THE BRAIN OF THE ROBOT	SESSION 6:
			BUILDING THE ROBOT
3:00-3:30	BREAK	BREAK	
3:30-4:00			
	continuation of SESSION 2	continuation of SESSION 4	
4:00-4:30			BREAK
4:30-5:00			CLOSING PROGRAM
DAILY OUTPUT:	At the end of the day, the participants should be able:	ts should be able:	
	*understand the basic concepts on	*learn more on the kinematics	*apply all the skills learned in using
	robotics and artificial intelligence	of machines and appreciate how	the micrometer and ultimately
	as well as the fundamentals of	and why the microcontroller is	in building a simple robot.
	electronics.	called the brain of the robot.	
OFFICER OF THE DAY:	NOEL A. SALALIMA	JAY S. SALALIMA	YVES C. BUGARIN
Minute of the Land and Authorities Suits all the Residing Series of Landson,			

Advisory No. 228, s. 2017 September 15, 2017

In compliance with DepEd Order No. 8, 2013 this Advisory is issued for the information of DepEd officials, personnel/staff, as well as the concerned public. (Visit unvw.deped.gov.ph)

SEMINAR-WORKSHOPS ON BASIC ROBOTICS AND AUTOMATION AND CREATIVITY AND INNOVATION IN EDUCATION OF THE JNY CAREER MANAGEMENT CONSULTANCY CO.

The JNY Career Management Consultancy Co. will conduct the National Seminar-Workshops on Basic Robotics and Automation, and Creativity and Innovation in Education with the following dates, venues, and objectives:

Activity	Dete	Venue	Objectives
	er y dag y a r		• To identify the different components of artificial intelligence;
Basic Robotics and Automation	October 25-27, 2017	Marikina Hotel Pio del Pilar corner Tangerine Street, SSS Village, Marikina City	 To gain knowledge on how artificial intelligence is utilized in all aspects of automation; To interface computer programs to control different types of machines; To build simple robots using Arduino microcontrollers; and To develop possible applications of robotics and artificial intelligence.
Creativity and Innovation in Education	November 23-25, 2017	Marikina Hotel Pio del Pilar corner Tangcrine Street, SSS Village, Marikina City	 To learn about the current education programs on creativity and innovation around the world; To be enlightened on the importance of creativity in education; To gain knowledge on innovative teaching and creative learning; To understand the approaches in encouraging inventive activities among teachers and students within the school milieu; and To acquire capabilities in dealing with international challenges on creativity and innovation for education, teaching, and learning.

The target participants are the school heads, school administrators, school supervisors, Science, Technology, Engineering, & Mathematics (STEM) teachers and students, Technical-Vocational (Tech-Voc) Information Communication Technology (ICT) teachers and students, science and technology/robot enthusiasts, and all interested individuals.

More information may be inquired from:

Noel A. Salalima Program and Training Manager/Executive Director JNY Career Management Consultancy Co. 9th Floor, LPL Tower, 112 Legazpi Street, Greenbelt, Makati City Telephone Nos.: (02) 645-8547; 881-9645 Mobile Phone Nos.: 0917-551-9548; 0906-563-0172 Email Addresses: nasalalima@yahoo.com; jnycmc@gmail.com

Facebook Address: facebook.com/jny.cmc

MCDJ/ Seminar-Workshops of JNY Management Consultancy Co. 0618a-September 4/11/13, 2017