



Republic of the Philippines
Department of Education
NATIONAL CAPITAL REGION
SCHOOLS DIVISION OFFICE OF MUNTINLUPA CITY

MAY 17 2024

Advisory No. **092**, s. 2024

May 16, 2024

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

**VEX IQ EDUCATIONAL ROBOTICS AND ADVANCE COMPUTER TECHNICAL
TRAINING WITH THE 21ST CENTURY SKILLS**

Attached is a letter from Ms. Ma. Fenina Ravelo Jose, RN, OHN, Innominds ITS President, dated May 13, 2024, the contents of which are self-explanatory, for the information and guidance of all concerned.

Participation of public and private schools shall be subject to the no-disruption of-classes policy stipulated in DepEd Order No. 9, s. 2005 entitled Instituting Measures to increase Engaged Time-on-Task and Ensuring Compliance Therewith.

Moreover, schools are reminded of the "No Collection and No Selling of Tickets Policy" stipulated in DepEd Order Nos. 19 and 40, s. 2008 and RA Nos. 4206 and 5546.


VIOLETA M. GONZALES CESO VI
Assistant Schools Division Superintendent

MRAO/ VEX IQ EDUCATIONAL ROBOTICS AND ADVANCE COMPUTER TECHNICAL TRAINING WITH THE 21ST CENTURY SKILLS
092 /MAY 16, 2024

AD-2024-092



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SDO-CITY OF MUNTINLUPA
 Received _____
 Date May 13, 2024
 Time 4:02 PM
 Admin Aide VI

DR. VIOLETA M. GONZALES, CESO VI
 Assistant Schools Division Superintendent
 Office of the Schools Division Superintendent of Muntinlupa City

Dear Dr. Gonzales,

A warm and victorious day ahead! May this letter find you in good health as always!

This is to humbly request approval from your kind office to allow Innominds Information Technology Solutions thru our partner institutions like Far Eastern University Institute of Technology Manila, FEU Alabang, FEU Diliman and other schools and universities to introduce VEX IQ Educational Robotics and Advance Computer Technical Training with the 21st century skills. To give you an overview of our process flow, we aim to visit from Grades 4 to Senior High School and conduct a short qualifying questionnaires / survey to properly profile only the qualified students for the program voluntarily and ensure no interruption of regular classes guaranteeing always or compliance with DEPED policies and guidelines. After which, we reach out to them and confirm whether they are interested to enroll in the training programs that we offer. The parents of those interested students provide us the acknowledgement, and then brings their son/daughter to our partner schools on Sundays for the actual training sessions which only costs a very minimal fee. The total training duration is 3 months and 3 weeks, consisting of 15 sessions per batch with each session conducted every Saturday/Sunday for 2 hours (10:00AM-12:00NN) for the morning session followed by the afternoon session (1:00PM-3:00PM). This may be held at FEU Diliman, FEU Tech Manila and other partner school campuses (which is more accessible to the students' residence).

Industrial Revolution 5.0 or IR 5.0 is now the focus of all concentrated efforts not only by the government but the academe in general. The prevailing question now is, **are Filipinos ready for IR 5.0?** Artificial Intelligence, the Internet of Things and Robots are rapidly transforming the way we live and work and will have even more revolutionary impacts in the years ahead. Learning robotics fundamentals, students will learn the STEM Science Technology Engineering and Mathematical concepts and the programming tools to design, understand, conceptualize, visualize, model, build evaluate and deploy new applications and technologies in demand and hopefully in real time.

Amidst the recent Covid – 19 pandemics, technology even became even more essential due to the changes in how we study and how we work. Classes became virtual and companies moved to work- from - home modalities. In the fullness of time, the world is starting to transition to the new normal and thus we are now in, yet we never know when another pandemic will occur, so it would be best to equip our students and prepare ourselves while we are able.

We believe that Innominds ITS along with our partner educational institutions and DEPED Muntinlupa City could be an instrumental in coping with the challenges of the pandemic since our students were able to make use of their learnings as they engaged in their online classes, and we would want to pursue this mission once again and extend this opportunity to others as well. The following curriculum for the whole program incorporated with the 21st – century skills is described below:

1. VEX IQ Educational Robotics 1,2, Programming 1 & 2
2. Microsoft Windows Operating System
3. HTML & CSS
4. Microsoft Office Application-Word, Power point, Excel
5. Familiarization of Hardware and Software
6. Webpage Design/Adobe Photoshop
7. Trouble Shooting
8. Graphics Design
9. Digital Animation
10. Basic Networking
11. Mobile App Development
12. Cyber Security

The target participants are from private to public schools. Qualified and competent resource mentors comprise specialists in their field of studies in Information Technology and Communication & Engineering Professors from our partner academic institutions.

The training is 2 hours session/week on a Sunday so as not to hamper their regular academic class.

We dedicate ourselves in providing educational development trainings based on the value of excellence to interested recipients at a very minimal and affordable cost, and thus as serve as a gate away for Science, Technology, Engineering and Math enhancement knowledge acquisitions. Please give us the opportunity to be one of your catalysts of change through the years of hard work and dedication.

Thank you for your unwavering support and encouraging gestures that reassure private and government partnership in building social capital, especially from the young generation to move our nation forward -advancing to the twenty – first century, to the 5th industrial revolution and beyond with the leading of DEPED – Muntinlupa City.

More power and Mabuhay, Hoping for your favorable consideration and response.

Respectfully yours,

Ma. Ferina *Favelo* Jose, RN, OHN
 Innominds ITS President
 CP NO: 09171820821/ 09085895203
 Email Add: innomindsits@gmail.com

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FEU ALABANG

AUTHORIZATION

This is to authorize **Innominds Information Technology Solutions** to introduce VEX IQ Educational Robotics and Advance Computer Technical Training through the use of survey questionnaires to primary and secondary schools for the purpose of prequalifying potential students at **FEU Alabang**.

This authorization also extends to the promotion and marketing of the following degree programs:

- BS Civil Engineering
- BS Computer Engineering
- BS Electrical Engineering
- BS Electronics Engineering
- BS Mechanical Engineering
- BS Computer Science with specialization in:
 - Software Engineering
 - Data Science
 - Artificial Intelligence
- BS Information Technology with specialization in:
 - Cybersecurity
 - Animation and Game Development
 - Business Analytics
 - Web and Mobile Application
- BS Multimedia Arts with a specialization in:
 - Digital Film and Animation
- BS Accountancy
- BS Business Administration major in:
 - Financial Management and Business Analytics
 - Marketing Management and Multimedia Design

Further, the Innominds Information Technology Solutions must comply with the requirements of the Data Privacy Act (DPA 2012) and its implementing rules and regulations, and all other applicable data privacy laws and regularizations in gathering the information from students.

This authorization is issued for the above-cited purposes only.

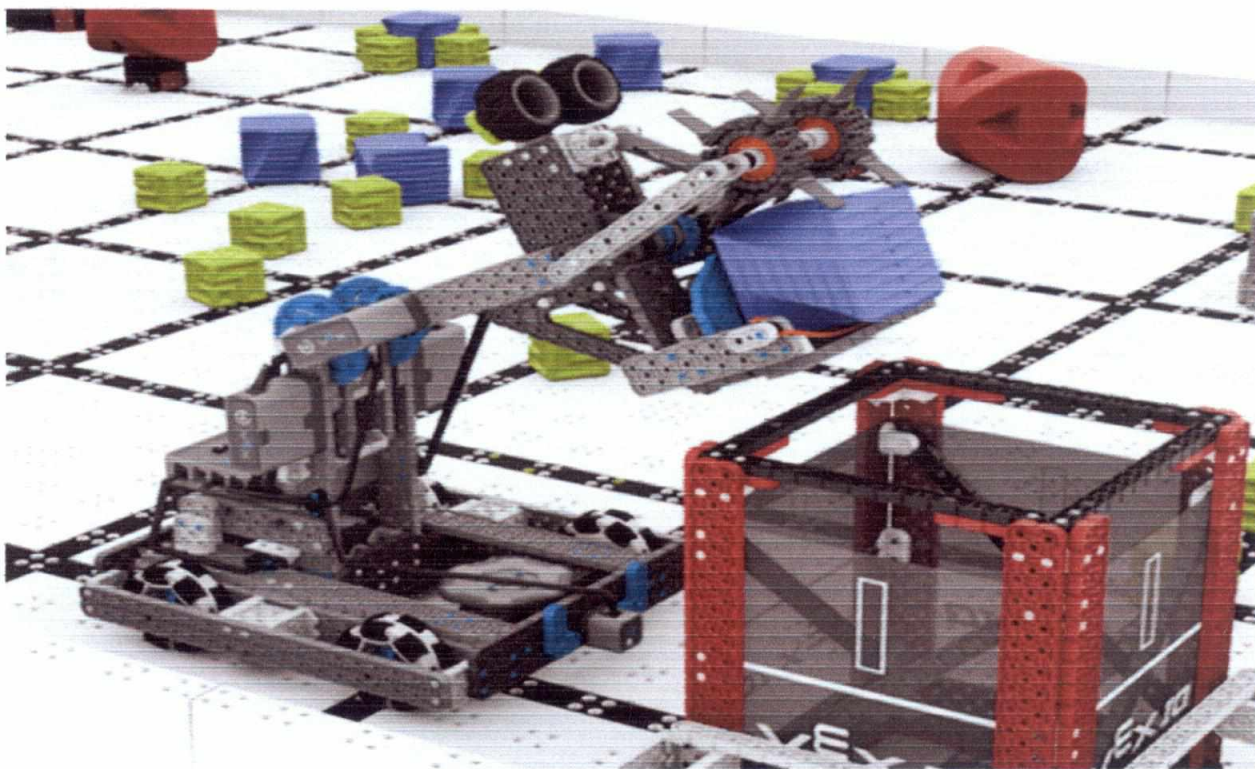
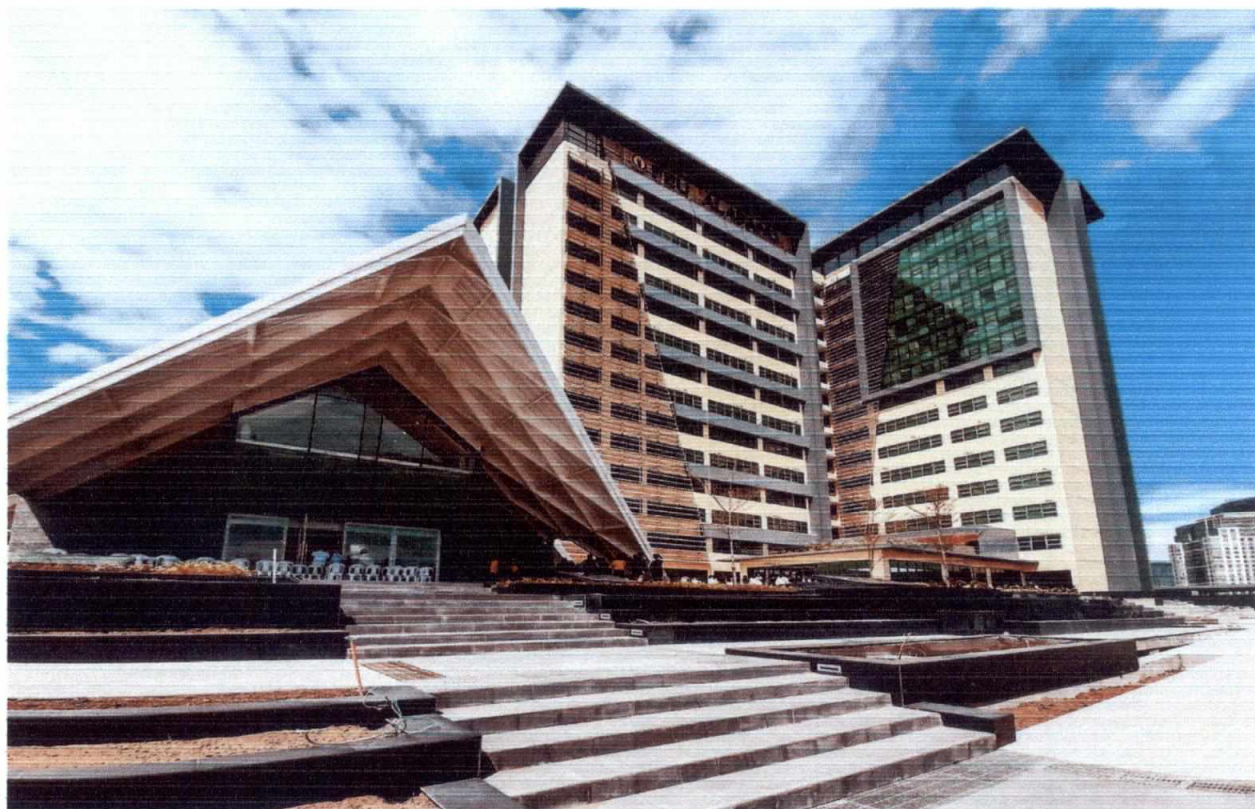
Issued this 30th day of April 2024

Authorized by:


Eng. Remelita H. Avenido
Executive Director, FEU Alabang

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INNOMINDS INFORMATION TECHNOLOGY SOLUTIONS

Company Profile

What is INNOMINDS ITS?

Innominds ITS is a young entity in the science and technology industry established in March 2024. We believe in shaping the future of education for students of all social standing through the fusion of robotics technology and computer literacy programs. We bring contemporary technology to our students to aid them in cultivating knowledge in their day to day lives. Founded on the principles of innovation and empowerment, we are dedicated to revolutionizing learning experiences nationwide and we want to prove that technology is not only a concomitant of amusement, but an instrument in bringing positive change.

History

The founder of Innominds ITS envisioned to be an instrument in providing equal educational opportunities for all. Driven with passion and conviction, Innominds ITS was established to bridge the gap between humans and technology, empowering individuals with cutting-edge solutions that enhance efficiency, productivity and creativity. Recognizing the importance of computer literacy in this digital era, we have established educational programs aimed at fostering technological proficiency among individuals. Through partnerships with schools, universities and colleges, we provide hands-on trainings with the use of scholastic materials such as VEX robotics, etc.

Logo



Our logo was inspired by a "light-bulb" which is a common depiction for bright ideas and innovation, as well as a "gear" which depicts robotics and technology. The gear symbolizes a small part in an equipment, but plays a huge role in its overall operation. This combination signifies the synergy between creativity and technology which is achieved through the harmonious integration of human ideas, computer and robotics.

Vision

Innominds ITS envisions itself as an eminent organization committed to providing high quality standard education and services to help solve technological knowledge barriers in the current digital era. We envision a society where everyone has access to cutting-edge robotics technology and possesses the necessary computer literacy skills to bring positive impact and transform the lives of many.

Mission

Our mission is to inspire and empower individuals with the knowledge and skills needed to thrive and excel in a rapidly, evolving digital world through innovative robotics, and basic to comprehensive computer literacy programs. With excellence as its focal point, Innominds ITS will cater and equip its students with outstanding and quality teaching methods and facilities hand in hand with our accredited partner institutions.

Learner's Experience

Our students gain more than just learning about computer and technology and developing their cognitive and analytical skills. Since the programs we offer incorporate hands-on activities, this allows the students to apply the theoretical knowledge in practical settings. The classroom setup promotes interaction and collaboration between peers and mentors which fosters a dynamic learning environment. This is essential for the development of interpersonal skills, leadership and camaraderie which supports a well-rounded educational experience.