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

2019 SUMMER SUMO GAMES AND YOUTH ROBOTICS CONVENTION

Attached is Advisory No. 80, s. 2019 dated April 15, 2019 re: 2019 Summer Sumo Games and Youth Robotics Convention on May 24-25, 2019 at St. Peter the Apostle School Quirino Avenue, Manila, content of which is self-explanatory.

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

For:

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

By:

NIDA P. ANDRADA
Public Schools District Supervisor
OIC-Office of the Schools Division Superintendent

Maka-Diyos, Makatan, Makakalikasan at Makabansa
Advisory No. 20, s. 2019
April 15, 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)

2019 Summer Sumo Games and Youth Robotics Convention

Data Science and Technology Corporation announces the 2019 Summer
Sumo Games and Youth on May 24-25, 2019 at St. Peter the Apostle School,
Quirino Avenue, Manila.

The 2-Day annual competition and convention provides an avenue for kids
and adults to engage in a friendly competition, win medals, recognition, friends
and wisdom that they can use in their everyday life.

For more information, you may contact:
Marilou de Lira
Email: marketing@genetic.edu.ph

This is issued for information purpose not an indorsement of the activity.
2019 SUMMER SUMO GAMES & YOUTH ROBOTICS CONVENTION

>>>DATE : MAY 24-25 2019
>>>VENUE: ST. PETER THE APOSTLE SCHOOL, QUIRINO AVE., MANILA

April 3, 2019

Dr. WILFREDO E. CABRAL
NCR Regional Director
Deped National Capital Region (NCR)
6 Misamis St., Bago Banwa
Quezon City 1105 Metro Manila

Dear Dr. Cabral:

We wish to invite your school to participate in the 2019 SUMMER SUMO GAMES & YOUTH ROBOTICS CONVENTION happening on the 24th – 25th of May 2019 at the St. Peter The Apostle School, Quirino Avenue, Manila.

This 2-day annual competition and convention provides an avenue for kids and adults to engage in a friendly competition, listen or speak in the convention, win medals, recognition, friends and nuggets of wisdom that they can use in their everyday lives.

The event is open for registration to everyone. Please refer to the program and details of registration below:

Program of events
May 24, 2019
>8am-12nn  - Youth Robotics Convention (open to all registrants)
>1pm – 5pm  - Grand Summer Robotics Camp (preparation for 2019 SSG participants)
May 25, 2019
>7am
>8am – 12nn  - Morning Games
>1pm – 5pm  - Afternoon games
>5pm  - Awarding Ceremonies

data science and technology corporation
WRG
nex
2019 SUMMER SUMO GAMES & YOUTH ROBOTICS CONVENTION

DATE: MAY 24-25 2019
VENUE: ST. PETER THE APOSTLE SCHOOL, QUIRINO AVE., MANILA

GAMES LINE-UP: Participants may choose to join as many games that their teams can physically attend and play.

Divisions: 
- Elementary Division
- High School Division

Robots: All robots can be pre-built except for Robot Building Skills Challenge, Innovative, Mission Challenge

<table>
<thead>
<tr>
<th>May 25 8am-12nn</th>
<th>May 25 1pm-5pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Robot Building Skills challenge – fastest to build an ATX2 Sumobot - max of 2 players per team</td>
<td>1) Sumobot Basic - max of two players per team</td>
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<tr>
<td>2) Sumo 500g – max of two players per team</td>
<td>2) Sumobot 1kg – max of two players per team</td>
</tr>
<tr>
<td>3) On-the-Spot-Poster-Making Contest – individual, one player per team</td>
<td>3) Sumobot 3Kg – max of 2 players per team</td>
</tr>
<tr>
<td>4) Robot in Movie – sub-theme will be announced on contest day – max of two players per team</td>
<td>4) Innovative – theme is “Robots at Home”, max of three players per team</td>
</tr>
<tr>
<td>5) Line Tracing Programmable – max of two players per team</td>
<td>5) Mission Challenge – max of three players per team</td>
</tr>
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</table>
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QUIRINO AVE., MANILA

ROBOT REQUIREMENTS: All robots must use an INEX board, DSTC issued mbot/weeebot.
Robot sharing or switching in between games is not allowed, particularly for simultaneously running games.

PRIZES:

1) Grand Champion will receive 100% scholarship game regfee waiver to the 2019 World Robot Games-Thailand
2) Game Champions will receive 100% scholarship game regfee waiver to the NRC / FIRA Philippine Open
3) Silver medalists will receive 50% scholarship game regfee waiver to the NRC / FIRA Philippine Open
4) Bronze medalists will receive 30% scholarship game regfee waiver to the NRC / FIRA Philippine Open

ONE TIME REGISTRATION FEE: P 2,500/participant. The fee allows the participant to participate in as many games as he/she can. For teams, all members of the team must register individually and pay the fee.

PAYMENT INSTRUCTION:
Account Name: DATA SCIENCE and TECHNOLOGY CORPORATION
Account #: 126 1100 13557
Bank: PNB
# 2019 SUMMER SUMO GAMES
& YOUTH ROBOTICS CONVENTION

**DATE**: MAY 24-25 2019  
**VENUE**: ST. PETER THE APOSTLE SCHOOL, QUIRINO AVE., MANILA

REGISTRATION FORM. (MUST BE SENT BACK WITH COPY OF DEPOSIT SLIP OF PAYMENT TO marketing@genetic.edu.ph)

<table>
<thead>
<tr>
<th>NAME OF SCHOOL</th>
<th>NAME OF PARTICIPANT</th>
<th>GRADE LEVEL (SY2018-2019)</th>
<th>GAMES</th>
<th>Playing as Individual (I) or Team (T)?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
<td><em>All members of a team must register &amp; pay registration fee</em></td>
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<tr>
<td></td>
<td></td>
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<td></td>
<td><em>Shirt is optional. Shirt fee is P100 for participants</em></td>
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</tbody>
</table>

Please reprint this form if necessary.

Thank you.

Marilou de Lira

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[Data Science logo] [WRG logo] [Xenon logo]