



Republic of the Philippines  
Professional Regulation Commission  
Manila

PROFESSIONAL REGULATORY BOARD OF MEDICAL TECHNOLOGY  
RESOLUTION NO. 06  
Series of 2017

For consideration of the Board are the following applications for registration without examination as Medical Laboratory Technicians, pursuant to **Section 21(3) of Republic Act No. 5527**, known as the "**Philippine Medical Technology Act of 1969**", as amended.

<u>NAME</u>	<u>DATE OF EXAM</u>	<u>GEN. RATING</u>
1. ACACIO, Glyn Ella Ginez	Aug., 2016	70.80%
2. ARO, Danah Armaine Caringal	Aug., 2016	71.50%
3. CASTAÑOS, Ralf Edgar Mendiola	Aug., 2013	70.50%
4. ORTEGA, Angela Pagaduan	Sept., 2014	70.90%
5. REVIL, Joanna Marie Cortes	Aug., 2016	71.50%
6. SALTAL, Marissa Arawangsa	March, 2013	72.00%
7. SANGNGANGAO, Aleli Acuat	March, 2016	74.10%
8. SINON, Joyce Ann Bautista	Aug., 2016	73.40%
9. YNIESTA, Izzah Vanessa Dicion	Aug., 2016	73.10%

Upon evaluation of the documents submitted in support of their respective applications, the Board finds that the abovenamed applicants have met all the legal qualifications and conditions.

**NOW THEREFORE**, the Board **RESOLVES**, as it hereby **RESOLVED**, to allow their registration as Medical Laboratory Technicians. Upon approval hereof by the Commission, let their respective Certificates of Registration and Professional Identification Cards be issued, after they shall have registered and taken their oath as professionals.


Done in the City of Manila, this 28th day of March, 2017.

  
**MARIETTA C. BACCAY**  
Chairman

  
**MARIAN M. TANTINGCO**  
Member

  
**MARILYN ROBLES-ATIENZA**  
Member

ATTESTED:

  
**LOVELIKA T. BAUTISTA**  
Officer-In-Charge  
Office of the Secretary to the Professional Regulatory Boards

(ACACIO, GE G. – YNIESTA, IV D.)

APPROVED BY:



**TEOFILO S. PILANDO, JR.**  
Chairman



**ANGELINE T. CHUA CHIACO**  
Commissioner



**YOLANDA D. REYES**  
Commissioner

O-CH/O-COMMI/O-COMMII/PRB-MT/D-SRB/D-APPLIC.  
TSP/ATCC/YDR/MCB/MMT/MRA/LTB/AGA/mym  
mlt2017-3

