College of Science University of the Philippines Diliman, Quezon City

#### ANNOUNCEMENT OF THE DOCTORAL EXAMINATION

of

#### PHILIP CAESAR M. FLORES

in defense of his Dissertation

# THEORY OF QUANTIZED RELATIVISTIC TIME-OF-ARRIVAL OPERATORS FOR SPIN-0 PARTICLES AND ITS APPLICATION IN THE QUANTUM TUNNELING TIME PROBLEM

for the degree of Ph.D. Physics

10:00 A.M., MONDAY, 05 DECEMBER 2022

To participate in the online thesis/dissertation defense, please register at: Zoom link: https://up-edu.zoom.us/meeting/register/tJctcu-tqTIsGtOskuhZi8-rDcOn0tv2UcmI

## **DISSERTATION ADVISER**

ERIC A. GALAPON, Ph.D.
Professor of Physics
National Institute of Physics
C.S., U.P. Diliman, Quezon City

#### **DISSERTATION READER**

MICHAEL FRANCIS IAN VEGA II, Ph.D Professor of Physics National Institute of Physics C.S., U.P. Diliman, Quezon City

#### **DISSERTATION EXAMINER**

HERBERT B. DOMINGO, Ph.D.
Associate Professor of Physics
Department of Physical Sciences and Mathematics
C.A.S., U.P., Manila

#### **ENDORSED BY:**

WILSON O. GARCIA, Ph.D. Director

National Institute of Physics

#### DISSERTATION READER

DENNY LANE B. SOMBILLO, Ph.D. Assistant Professor of Physics National Institute of Physics C.S., U.P. Diliman, Quezon City

#### **DISSERTATION EXAMINER**

HANNAH R. BARDOLAZA, Ph.D. University Research Assistant National Institute of Physics C.S., U.P. Diliman, Quezon City

### **AUTHORIZED BY:**

GICVANNI A. TAPANG, Ph.D. Dean College of Science