



Republic of the Philippines
Professional Regulation Commission
Manila

"NOT FOR SALE"

PROFESSIONAL REGULATORY BOARD OF ELECTRONICS ENGINEERING

**PROGRAM OF THE ELECTRONICS TECHNICIANS LICENSURE EXAMINATION
IN RIYADH, JEDDAH & AL-KHOBAR, KSA; ABU DHABI, UAE; DOHA, QATAR; AND
KUWAIT ON SEPTEMBER 16, 2016**

DATE AND TIME	SUBJECTS	WEIGHT
<u>FRIDAY, SEPTEMBER 16, 2016</u>		
7:00 A.M. - 7:45 A.M.	- GENERAL INSTRUCTION AND FILLING-OUT OF FORMS	
8:00 A.M. - 12:00 P.M.	- TECHNICAL SUBJECTS ----- AND LAWS AND ETHICS (Basic Mathematics, Ohm's Law, Electronic/Electrical Machine or Equipment, Test Equipment, Electronic/Electrical Component, Maintenance and Repair, Phil. Electrical Code, Phil. Electronics Code and R.A. No. 9292 – (Electronics Engineering Law of 2004)	100%

GENERAL INSTRUCTIONS:

1. The **NOTICE OF ADMISSION** will be issued at the POLO/testing centers.
2. Please bring original documents with you for final evaluation and 4 pieces passport size pictures with nametag.
3. Bring the following on examination days:
 - a. Two or more pencils (No. 1 or 2)
 - b. Ballpens with **BLACK ink only**
 - c. One piece long brown envelope
 - d. One piece long transparent/plastic envelope
 - e. Non-programmable calculator

4. The following are **STRICTLY PROHIBITED** inside the examination premises/rooms:
 - a. Books, notes, review materials, and other printed materials containing coded data/information/formula
 - b. PROGRAMMABLE CALCULATORS
 - c. CELLULAR PHONES, EAR PLUGS, TRANSMITTERS, PORTABLE COMPUTERS, and other electronic gadgets
 - d. Bags of any kind (place your documents inside the transparent/plastic envelope)
 - e. Other examination aides not stated on this program.

5. Read carefully and follow instructions on your Notice of Admission.

FOR THE GUIDANCE OF ALL EXAMINEES.

June 23, 2016
Manila, Philippines.

APPROVED:

ALNAR L. DETALLA
Chairman

CERTIFIED CORRECT:



ATTY. LOVELIKA T. BAUTISTA 
Officer-in-Charge
Office of the Secretary to the Professional Regulatory Boards

PRB-ECE/O-SPRB/O-LIC/D-EXAM
ALD/LTB/SEAT/RCG/nlas