

Republika ng Pilipinas
(Republic of the Philippines)
KAGAWARAN NG EDUKASYON, KULTURA AT DEPORTES
(DEPARTMENT OF EDUCATION, CULTURE AND SPORTS)
Maynila:

August 5, 1987

DECS MEMORANDUM
No. 152, s. 1987

THE FIRST NATIONAL SEMINAR ON MEASUREMENTS
AND AUTOMATIC CONTROL

To: Bureau Directors
Regional Directors
School Superintendents
Presidents, State Colleges and Universities
Heads of Private Schools, Colleges and Universities
Vocational School Superintendents/Administrators

1. The First National Seminar on Measurements and Automatic Control sponsored by the Rizal Technological Colleges, through the Nation Centre for Instrumentation and Control, UNDP-UNESCO project will be held at the Industrial Technology Building, Rizal Technological Colleges, Boni Campus, Mandaluyong, Metro Manila on September 17-18, 1987. The seminar will be conducted in cooperation with the National Science and Technology Authority (NSTA), the Philippine Instrumentation and Control Society (PICS), and the Bureau of Higher Education, DECS.
2. The theme of the seminar is "Human Resources in Measurement and Automatic Control: A Vital Contribution to Philippine Development."
3. The national seminar endeavors to help accelerate the modernization of Philippines industry and industrial infrastructure through human resources development in measurements and automatic control by developing awareness that measurements and automatic control are vital in effecting quality productivity in work for industrial progress.
4. Specifically, the objectives of the seminar are:
 - a. to foster closer links between education and industry in developing human resources for measurements and automatic control;
 - b. to disseminate knowledge on measurements and automatic control procedures and techniques for their appropriate application in various fields;
 - c. to promote the development of a systems approach in measurements and automatic control and their appropriate application in various fields;
 - d. to provide opportunity for direct exchange of ideas and exploration of the needs of schools and industries regarding measurements and automatic control for future development and enhancement of these fields; and
 - e. to present to a wider professional community the RIC-UNDP-UNESCO National Instrumentation and Control Project as well as introduce "New Arrivals of Measurements and Automatic Control Equipment."

ai

i

-

3

5. The participants to this seminar are:

- a. heads/representatives of private technical, technological colleges and universities
- b. heads/representatives of technological and technical state colleges and universities
- c. heads/representatives from industries and professional organizations involved in Measurements and Control; and
- d. superintendents and administrators of technical-vocational schools.

6. Travel expenses, including a registration fee of three hundred pesos (P300.00) to cover seminar materials, food and other operating expenses of participants from government schools, colleges and universities shall be chargeable against their local funds subject to the usual accounting and auditing rules and regulations, while participants from the private schools shall make arrangements with their respective schools.

7. Attending delegates/representatives are advised to have their names submitted to Rizal Technological Colleges (RTC) at Pobl Ave., Mandaluyong, Metro Manila on or before September 1, 1987.

8. In view of the importance and benefits that will be derived from the seminar in terms of knowledge, understanding and skills developed in instrumentation and control, and an improved system and implementation of technical and technological education in the field, the full cooperation of all concerned is desired.

9. Immediate and wide dissemination of this Memorandum is requested.

(SGD.) LOURDES R. QUISUMBING
Secretary

Reference:

None

Allotment: 1-2-3-1--(N.O. 1-87)

To be indicated in the Perpetual Index under the following subjects:

- > Course of Study, COLLEGIATE
- > OFFICIALS
- > SEMINAR
- > TECHNICAL EDUCATION
- > VOCATIONAL EDUCATION

