

## Republic of the Philippines OFFICE OF THE PRESIDENT COMMISSION ON HIGHER EDUCATION

CHED	MEMO	DRANDUA	1 ORDER	CM
NO.	14			(
Series o	of 1902			

SUBJECT

1998 SUMMER INSTITUTE FOR TECHNOLOGY INSTRUCTORS IN CHED SUPERVISED TEACHER TRAINING INSTITUTIONS WITH FOCUS ON BAMBOO CONSTRUCTION PROJECT, ELECTRICITY AND ELECTRONICS

In accordance with the pertinent provisions of Republic Act No. 7722, otherwise Exoows as the "Higher Education Act of 1994", and by witue of Resolution No. 001, series of 1995 of the Commission en base, the 1998 summer Institute on Bannboo Comstruction Project shall be beld at the Lambuson Institute of Science and Technology, Lambuson, Jioli form 6 April 1998 to 15 May 1998. Similaneously, the 1998 Summer Institute on Education and Electroics shall be beld at the Markhool to 1998 to 1998

The participants shall pay a registration fee of FIVE THOUSAND (P5,000). PESOS to defray expenses for supplies, materials and trainors. Transportation and other incidental expenses to and from training centers are chargeable against local funds subject to the usual accounting and auditing rules and regulations.

All heads of CHED-supervised institutions that offer teacher education courses are advised to send their technology teachers to the aforestated summer institutes.

Pasis City, Philippines, Fobruary 17, 1998

ANGEL C. ALCALA Chairman



## Republic of the Philippines OFFICE OF THE PRESIDENT COMMISSION ON HIGHER PRINCATION

1998 SUMMER INSTITUTE OF CHED-SUPERVISED INSTITUTIONS ON BAMBOO CONSTRUCTION, ELECTRICITY AND ELECTRONICS TECHNOLOGY.

Venue : Lambunao Institute of Science and Technology

Lambunao, Iloilo

For Bamboo Technology

Marikina Institute of Science and Technology Marikina City For Electricity and Electronics

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Date : 06 April - 15 May 1998 (216 hours)

## Rationale

The CHED-supervised institutions, because of their unique set up « agriculture, faithey trads-technical, should gen their operation toward their institutional mandate. This condition is bolstered by the richtess of like irluman and material resources which where translated into a finish product will give economic benefits which are more meaningful and relevant. Specially, the availability of electricity and deteroints: when developed will provide more functional educations. Since some CHED-supervised institutions are on teacher training, the need to have become the formation to uplift the Bamboo, electricity and deterroints technology by retarning institutions instructors is the call of the time. Promotion of Filipino retarning institutions are on teacher training, the continuation of the contract of the content of the

At the end of this training course, the participants should be able to:

- I. Re-design Bamboo, electricity and electronics projects
- 2. Enrich the technology of bamboo, electronics and electricity projects.
- 3. Enhance a new style of Bamboo, electronics and electricity projects.
- Identify marketing strategies of Bamboo, electronics and electricity projects.
- Upgrade teaching methodologies geared towards current thrusts, needs and demands.
- 6. Internalize the value of entrepreneurship and productivity.

Note: Participants on Bamboo construction project should bring with them pieces of Bamboo handtools.

DAP Bidg., San Miguel Avenue, Ortigas Center, Pasio City

## 1998 SUMMER INSTITUTE MANAGEMENT COMMITTEE

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