

## **JICA GROUP TRAINING COURSE IN HYDROGRAPHIC SURVEY FOR 2000 STARTED**

The JICA Group Training Course in Hydrographic Survey for 2000 started at the Hydrographic Department of Japan on 11 April 2000 and will last till 10 November 2000.

11 participants from 10 countries, who were selected among many applicants, arrived in Tokyo on 4 April. After given a general orientation by JICA at Tokyo International Center (TIC) for about one week, they are now participating in the course being conducted at JHD. The participants are:

- Mr. Panapasa, Agonenivakacegu, Vakamino  
Senior Technical Assistant, Fiji Hydrographic Service  
Fiji
- Mr. Joko Ananto, Surveyor  
National Coordination for Survey & Mapping  
Agency  
Indonesia
- Mr. Mohd Afinde bin A. Ghani  
Hydrographic Researcher  
Malaysia Institute of Maritime Affairs(MIMA)  
Malaysia
- Mr. Navinchandra Luchoo, Senior Surveyor  
Ministry of Housing and Lands  
Mauritius
- Mr. Riaz Ahmad, Hydrographic Surveyor  
Hydrographic Department of Pakistan  
Pakistan
- Mr. Dayao Jose M. Boyet  
Science Research Specialist  
Mines and Geosciences Bureau  
Philippines
- Mr. Renato Neneria Aparicio,  
Commissioned Officer  
National Mapping and Resource Information Authority  
Philippines
- Mr. Hewage Don Lalith Priyankara  
Hydrographic Officer  
National Hydrographic Office  
Sri-Lanka
- Mr. Mohamed Juma Omar, Senior Land Surveyor  
Commission for Land Surveyor  
Tanzania
- Mr. Paula Moa Lo' Amanu, Senior Surveyor  
Ministry of Laws, Survey and Nature Resources  
Tonga
- Mr. Giap Van Vinh, Vice Head of Office  
Hydrological Survey Office in the Mekong Delta  
Hydro-Meteorological Service of S. R. Vietnam  
Viet Nam



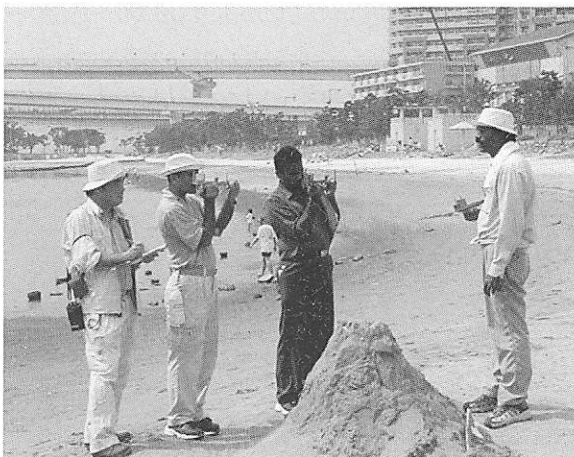
**From left**

Mr. Panapasa, Mr. Boyet, Mr. Riaz, Mr. Hewage, Mr. Navinchandra, Mr. Omar, Mr. Joko, Mr. Vinh , Mr. Paula, Mr. Afinde, Mr. Renato

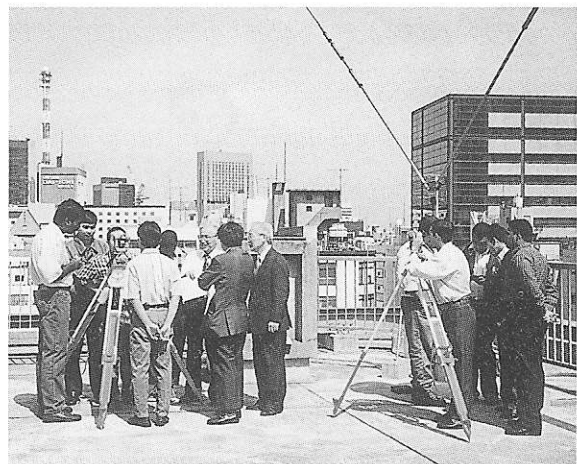
## VIEWS OF THE TRAINING COURSE



Lecture in Seminar Room



Sextant

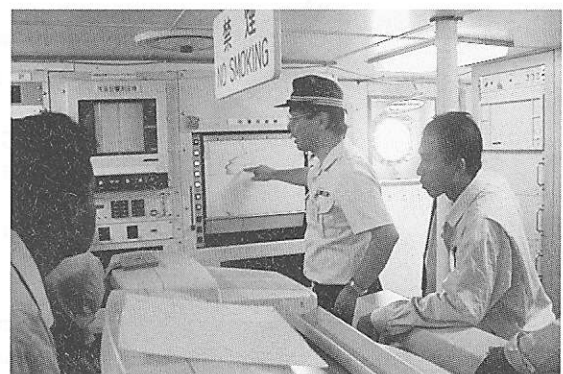


Theodolite

Practice of Angular Positioning



Practice on Deck



Lecture in Observation Room

Survey Vessel "Meiyo"