

Table2. Understanding Level of the Trainees of the Training Courses implemented by the Project in 2005FY

Comparing before and after the training, the understanding level of the trainees of the training courses implemented by the Project in 2005FY was improved 73% in average.

No.	Course Title and Lecturer	Average understanding level (0-100)			Note
		Pre-course (A)	Post-course (B)	Improve Rate (%) (B/A)	
1	Introduction to Official Statistics (Group 1)	53.4	76.1	42.5%	
2	Introduction to Official Statistics (Group 2)	46.4	76.9	65.7%	
3.	Statistical Survey Design	41.0	81.5	98.8%	
4	Statistical Data Processing	24.6	63.8	159.3%	
5	Statistical Analysis	50.9	73.2	43.8%	
6	Dissemination and Use of Statistics	40.9	71.0	73.6%	
7	Use of Statistical Survey Result	50.7	84.0	65.7%	
8	Use of Local Area Statistics	39.7	74.8	88.4%	
Average Understanding Level		43.5	75.2	72.9%	Calculated with simple arithmetic average of 8 courses

The understanding level of the trainees was measured by tests or self-evaluation questionnaires which were conducted before and after the training.