

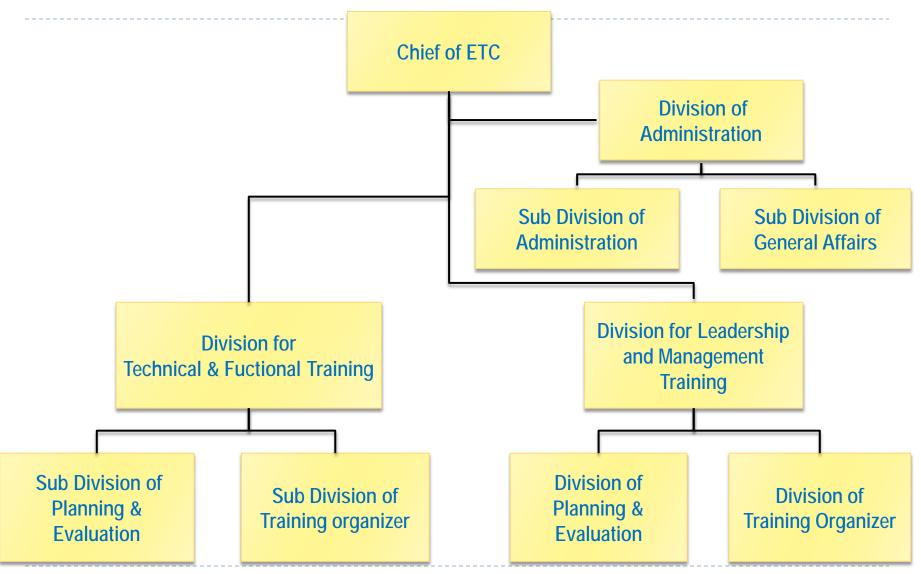
# EDUCATION AND TRAINING CENTER BPS - STATISTICS INDONESIA



# History of ETC

- -1993
   Statistical Education & Training Centre
- ▶ 1993-1997 Statistics and Computer Training Division
- ▶ 1997-2000 Statistics and Computer Training Centre
- 2001 Present
   Education and Training Centre (ETC)
  - conducting internal training for BPS staffs
  - consulting computer and statistics training for other institutions2001

## ETC Organizational Structure



# LEADERSHIP AND MANAGEMENT TRAINING DIVISION

- Responsible for conducting Leadership and Management Training, and Training for new officials
- Training in Leadership and Management for structural position (level 3 for chief division, chief regency or chief of BPS Municipality, level 4 for chief of section or sub division)
- The curriculum of this training include technical and managerial

- Training for new officials
- The curriculum mostly focus on working culture, code of conduct, work ethic, values, rotation polices, loyalty, achievement, responsibilitu, obedience, honesty, coopertaion, initiative, leadership



# TECHNICAL AND FUNCTIONAL TRAINING DIVISION

#### Responsible for conducting Technical and Fuctional Training

#### Functional Training:

There are 13 functional positions in BPS: computer specialist, statistician, Trainers, lecturer/insitute of stat, researcher, planner, employee analyst, etc. While for those in functional positions, their promotions based on Points earned for performance indicators

#### Technical Training:

- Statistics: SNA, Poverty, Labour, Demography, etc.
- Information technology: Web design, GIS, etc
- Others: Public Relation, Human Resources, Finance and accounting, procurement, Administration, etc



## The 2012 Training Activities

#### LEADERSHIP AND MANAGEMENT TRAINING

**Induction Training** 

Leadership and Management for Echelon 4 (2 Batches)

Leadership and Management for Echelon 3 (1 Batch)

#### TECHNICAL TRAINING

- 1 Training on Functional Administration for Human Resources in West Nusa Tenggara
- 2 Training on Functional Administration for Human Resources in BNPB
- 3 Training on GIS Application
- 5 Training on Web Programming with PHP dan MySql
- 4 Training on National Account focusing on Expenditure Approach
- 6 Training on Techniques and Analysis of Social Economic Indicator and Trend of Business

#### **FUNCTIONAL TRAINING**

- 1 Training for Computer Specialist (advanced level)
- 2 Training for Functional Statistician (advanced level) (3 Batches)
- 1 Basic Statistical Distance Learning (DSDJJ)
- 2 Advance Statistical Distance Learning (DSAJJ)



## Cooperation Training with Line Ministries

- I Computer Specialist Advanced level (Ministry of Energy and Mining)
- 2 Computer Specialist Basic level (Ministry of Finance)
- 3 Computer Specialist Advanced level (Ministry of Finance)
- 4 Computer Specialist Basic level (Ministry of Defense)
- 5 Statistician Advanced level (Ministry of communication and information)
- 6 Computer Specialist Basic level (ministry of transportation) (2 Batch)
- 7 Statistician Basic level (Ministry of transportation)
- 9 Computer Specialist Advanced level (Supreme Court)



# EXPERIENCE IN INTERNATIONAL TRAINING

- Small Area Statistics
- Regional Course On Poverty Measurements (UNSIAP)
   2005 2009
- Country Course on Demographic Statistics (UNSIAP) 2009
- Training Program for Officers of Dept. of Census & Statistics Sri Lanka
  2010



## Planning for Training in 2014

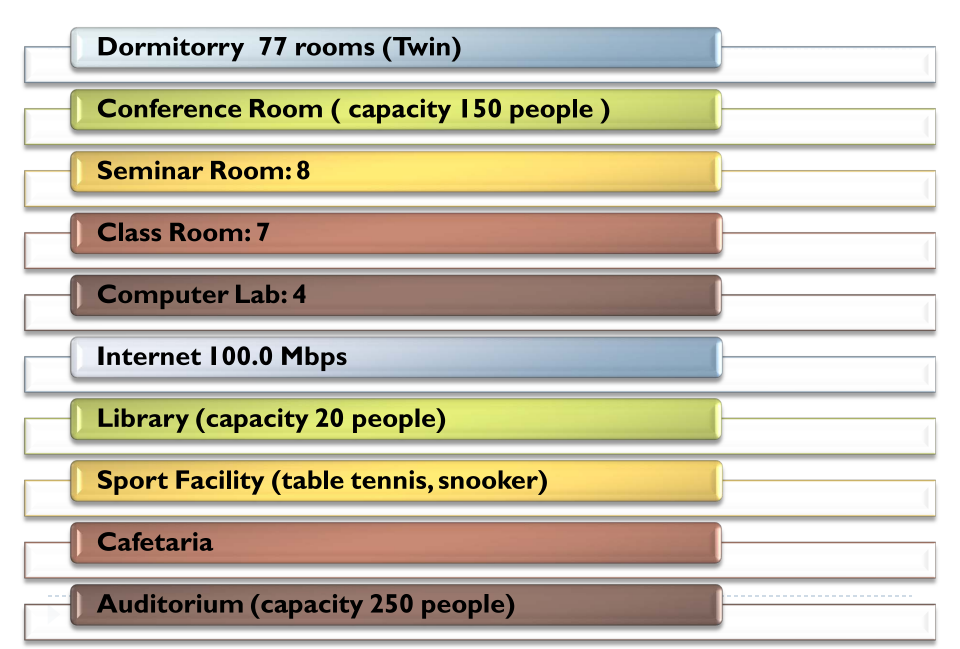
No	Leadership and Management, and Induction Training
1	Training for new officials (3 weeks)
2	Leadership and Management for echelon 4 ( 3 months)
3	Leadership and Management for echelon 3 (3 months)
No	Functional Training
1	Distance Learning in Statistician Training
2	Computer Specialist Training
3	HR Specialist Training
4	PR Specialist Training
5	Planner Specialist Training
6	Archival Specialist Training
No	Technical Training
1	Turning Data Into Information
2	SNA/GDP Measurement
3	Social-Economy Indicator
4	Web Design
5	GIS

## Training Plan based on Requirement

- Statistics methodology and general tools, including: standards, classifications, and consistency versus relevance in measures
- Survey design, sampling, estimation from samples, non-response, total survey error
- Survey management knowledge and tools
- Time series analysis and seasonal adjustment
- QA materials and tools
- Statistical analysis techniques
- Overview of macro-economic concepts and statistics
- National Accounts concepts and methods
- Field work practice
- Data and Metadata Management
- Data Warehouse (DWH)
- Computer aided survey, concepts and methods
- The use of GIS (Geographic Information System) to communicate survey results
- Basic computer and productivity tools (word processing, sheet, etc.)
- BPS' code of ethics
- Knowing and communicating with your respondents



#### **FACILITIES**



Conference Room (Capacity 150 persons)

Class Room (7 Classes)







#### Computer Lab (2classes @ 40 persons)



### Cafetaria





#### **Sport Facility**



#### **Library (capasity 20 persons)**





Auditorium (capasity 250 people)

Dormitory (77 rooms @ 2 persons)





# Terima Kasih ありがとう Thank You