



(EXCERPTS FROM THE MINUTES OF THE FOURTH QUARTER RSC MEETING HELD ON DECEMBER 4, 2024, IN QUEZON CITY)

RSC RESOLUTION NO. 2024-16

APPROVING AND ADOPTING THE CY 2025 STATISTICAL TRAININGS FOR RSC MEMBERS

WHEREAS, being the regional counterpart of the PSA Board, the Regional Statistics Committee (RSC) provides direction and guidance to regional/local statistical development activities in support of the decentralization thrust of the government;

WHEREAS, statistical trainings are designed to equip RSC members with essential skills for effectively analyzing and interpreting data; and,

WHEREAS, RSC members would benefit from comprehensive training programs designed to enhance their knowledge and skills in the production and generation of high-quality, general-purpose statistics;

NOW, THEREFORE, ON A MOTION DULY SECONDED, be it

RESOLVED, AS IT IS HEREBY RESOLVED, That RSC MIMAROPA approves and adopts the CY 2025 Statistical Trainings for RSC members; and,

RESOLVED FINALLY, That all agencies concerned be copied of this resolution for information and support.

UNANIMOUSLY APPROVED.

Done this 4th day of December in the year of our Lord Two Thousand and Twenty-Four in Quezon City.

CERTIFIED CORRECT:

ATTESTED:

MA. LEIZL L. MAGBOJOS RSC Secretary

LENI R. RIOFLORIDO RSC Vice-Chairperson and Regional Director, PSA MIMAROPA

APPROVED:

AGUSTIN C. MENDOZA, PhD

RSC Chairperson and Regional Director, NEDA MIMAROPA



Republic of the Philippines **REGIONAL STATISTICS COMMITTEE** MIMAROPA Region Calapan City



CY 2025 STATISTICAL TRAININGS FOR RSC MEMBERS

Training	Date
Training on Parliamentary Procedure for RSC Members in Support of Statistical Advocacies	March 2025
Complimentary Training Course by PSRTI: Training on the Creation of Dashboard for Administrative Data using Google Sheets for RSC Members	May 2025
Complementary Training Course by PSRTI: Training on Data Analysis with Statistical Report Writing for RSC Members	July 2025
Training on Data Visualization using Tableau for RSC Members	October 2025