

DENR Mimaropa Region <mimaroparegion@denr.gov.ph>

Call for Papers for the 15th National Convention on Statistics

1 message

statisticsr4b@yahoo.com <statisticsr4b@yahoo.com>
Reply-To: "statisticsr4b@yahoo.com" <statisticsr4b@yahoo.com>
To: DENR Mimaropa Region <mimaroparegion@denr.gov.ph>

Wed, Jun 8, 2022 at 10:36 AM

Dear Dir. Claudio:

In October 2022, the Philippine Statistics Authority (PSA) will spearhead the conduct of the 15th National Convention on Statistics (NCS). The NCS is a triennial activity of the Philippine Statistical System (PSS) which aims to: (1) provide a forum for exchanging ideas and experiences in the field of statistics and for discussing recent statistical development and prevailing issues and problems of the PSS; and (2) elicit the cooperation and support of statisticians and professional in related fields from the government, academe, and private sector towards a more responsive statistical system.

In this regard, the PSS through the PSA invites interested paper writers/presenters to the 15th NCS on 03-05 October 2022 at the Crowne Plaza Manila Galleria in Ortigas Avenue corner Asian Development Bank Avenue, Quezon City.

Interested paper writers on any topics covered by the 15th NCS must submit the **title of the paper** together with the **abstract** and **accomplished information sheet** on or before **27 June 2022** to the 15th NCS Secretariat. Submission of requirements may be through fax, e-mail, courier, or hand-carried. Abstract for papers must not exceed two hundred (200) words, with Arial font and size of 11 points. It must also be typed double-spaced on standard A4 paper with 1" margin on all sides.

We would highly appreciate if you could help us disseminate the conduct of this activity. For any clarifications, you may contact Mr. Oscar H. Gatpandan at telephone numbers (043) 286-7491, (043) 470-0598, or 0929-236-2711.

Attached is the bulletin no. 1 for your reference.

Thank you very much.

Truly yours,

LENI R. RIOFLORIDO Regional Director

2 attachments

DENR.jpg 945K



