

TO ALL NON – MEMBERS & STAKEHOLDERS

Dear Ma/Sir,

INVITATION TO PARTICIPATE IN THE INSTITUTE OF PUBLIC ANALYSTS OF NIGERIA (IPAN) TWO-DAY TRAINING WORKSHOP ON THE USE OF HIGH-PRECISION INSTRUMENTS IN LABORATORY ANALYSIS

The Institute has the pleasure to inform you of its **two-day Training Workshop on The Use of High- Precision Instruments in Laboratory Analysis**, which has been slated for **Tuesday 27th and Wednesday, 28th April 2010** at **the Oranmiyan Hall of Lagos Airport Hotel, Ikeja, Lagos** at **9.00 am** daily.

The objectives of the workshop are:

- ❖ To update Public Analysts and other stakeholders on the developments in the use of high precision analytical instruments.
- ❖ To review the situation and challenges in the acquisition, importation, installation, use and maintenance of high precision analytical instruments and proffer solutions.
- ❖ To share experiences on instrument friendliness, choice of methods and best practices in instrumental analysis.

The Institute of Public Analysts of Nigeria (IPAN) is a professional regulatory body of Public Analysts established by Decree No. 100 of 1992, now *IPAN Act CapI.16 LFN 2004*, to train, examine, register Public Analysts and regulate their practice, while Public Analysts are professionals trained, registered and authorized by law to carry out laboratory analysis on consumer and health-related products such as: Food, Drugs, Medical Devices, Cosmetics, Water, Chemicals, Chemically and biologically-based consumer products, Environment, etc. and issue certificates regarding their composition, use, quality, safety and efficacy.

Considering the strategic role of the Institute of Public Analysts of Nigeria (IPAN) in the use and management of Analytical Instruments, the Institute has taken the initiative to organize this workshop on **The Use of High- Precision Instruments in Laboratory Analysis** to educate its members and other stakeholders on laboratory analytical equipment in order to address fundamental analytical problems.

Topics for discussion at the workshop include:

- ✚ The Use of HPLC in Laboratory Analysis
- ✚ Theory, Principles and Application of AAS in Laboratory Analysis
- ✚ The Use of GC-MS in Laboratory Analysis
- ✚ Inductively Coupled Plasma (ICP) and its use in Laboratory Analysis
- ✚ Benefits of Material Specifications as Essential Criteria in the Purchase of Automated Analytical Equipment

Registration fee for non-member is **₦ 40,000.00** per participant. *The fee covers all workshop materials, tea/coffee and lunch.*

Please, fill the [registration slip](#) and send to the Secretariat or call to indicate your attendance and mode of payment. Your prompt response will facilitate further planning of the programme.

Thank you