From : dkaswal@yahoo.com

Re: Approval for adoption of ISO standard as Indian standard

Subject : Re: Approval for adoption of ISO standard as Indian standard To: BIS PGD <pgd.bis@nic.in> Reply To : dinesh Aswal < dkaswal@yahoo.com> approved.. Dr. D.K. Aswal, FNASc, FIAAM, Academician APAM, FMASc Director Health, Safety and Environment Group Bhabha Atomic Research Centre Trombay, Mumbai 400085, India Tel: +91-22-2559 3717 +91-22-2559 3603 Fax: + 91-22-25505313 Mob: 9819545301 Former Director, CSIR-NPL, New Delhi (2015-2021) Former Chairman (AC), NABL, Gurugram (2019-2020)

Former Director (AC), CSIR-NISTADS, New Delhi (2019-2020) Former Director (AC), CSIR-NISTADS, New Delhi (2018-2019) Former Director (AC), CSIR-CEERI, Pilani (2019-2020) Former Secretary, DAE-AEES, Mumbai (2012-2015)

On Monday, 3 June, 2024 at 10:48:36 am IST, BIS PGD <pgd@bis.gov.in> wrote:

Dr DK Aswal

Chairperson Production and General Engineering Division Council (PGDC)

Dear Sir,

In accordance with sub-rule (5) of rule 22 of BIS Rules 2018, the following documents finalized by the Engineering Metrology Sectional Committee, PGD 25 are enclosed for your kind approval for its **publication** as an Indian Standard.

Doc. No.	Title
PGD/25/24601	Geometrical product specifications (GPS) Filtration : Part 40 Morphological profile filters: Basic concepts
PGD/25/24605	Geometrical product specification (GPS) Filtration : Part 61 Linear areal filters Gaussian filters
PGD/25/24608	Geometrical product specifications GPS Filtration : Part 71 Robust areal filters: Gaussian regression filters
PGD/25/24609	Geometrical product specifications (GPS) Filtration : Part 85 Morphological areal filters:

Yours Sincerely, Ashutosh Rai Sc-C, PGD Member Secretary PGD 25



Production and General Engineering Department Bureau of Indian Standards The National Standards Body of India

Mon, Jun 03, 2024 01:02 PM 5 attachments



- PDDPGD16224609_31052024_1.pdf 4 MB
- PDDPGD16224605_31052024_1.pdf 3 MB
- PDDPGD16224601_31052024_1.pdf 2 MB
- PDDPGD16224608_31052024_1.pdf 4 MB