

Quality And Accreditation Institute

Centre for International Accreditation

(formerly Centre for Laboratory Accreditation)



Certificate of Accreditation

PT Division

DMARA Quality Services Private Limited

Shop No-76, 2nd Floor, A-Building, Gami Industrial Park, TTC Industrial Area,
Pawane, Thane- 400710, Maharashtra, India

(Address change from, Shop No-14, Plot No-12a, Shree Shantiniketan-C, Sector-08, Kharghar, Navi Mumbai-410210,
Maharashtra, India w.e.f. 10 June 2025)

has been assessed and accredited in accordance with the Standard

ISO/IEC 17043:2023

“Conformity assessment — General requirements for the competence of proficiency testing
providers”

In the field of

Proficiency Testing Provider

This certificate remains valid for the Scope of Accreditation as specified
in the annexure subject to continued compliance to the above standard &
any other requirements specified by QAI.



QAI/CIA/PTP/2024/0001

Valid from: 07 December 2024

Valid until: 06 December 2026

Dr. Bhupendra Kumar Rana
Chief Executive Officer

Prof. Vikram Kumar
Chair, CIA

User is advised to verify the current scope of accreditation by visiting our website: www.qai.org.in



Quality And Accreditation Institute

Centre for International Accreditation

(formerly Centre for Laboratory Accreditation)



Scope of Accreditation

PT Division-DMARA Quality Services Private Limited

Shop No-76, 2nd Floor, A-Building, Gami Industrial Park, TTC Industrial Area, Pawane,
Thane- 400710, Maharashtra, India

(Address change from Shop No-14, Plot No-12a, Shree Shantiniketan-C, Sector-08, Kharghar, Navi Mumbai-410210, Maharashtra, India)

QAI/CIA/PTP/2024/0001

Valid from: 07 December 2024

(Name change w.e.f.: 10 June 2025)

Valid until: 06 December 2026

Accreditation Standard: ISO/IEC 17043:2023

Testing Discipline			
Sl. No.	Proficiency Testing Scheme	Type of PT Item/ Matrix	Measurand/ Characteristic/ Type of measurand/ Type of characteristic/ Analyte/ Parameter
	Chemical (Metal and Alloys)		
1.	Determination of Gold content in Gold Alloys & Bullion (Simultaneous & Quantitative Scheme)	Gold Metal (Precious Metals)	Gold Content
2.	Determination of Silver Content in Silver Alloys & Bullion (Simultaneous & Quantitative Scheme)	Silver Metal (Precious Metals)	Silver Content

