GOVERNMENT OF INDIA MINISTRY OF MINES GEOLOGICAL SURVEY OF INDIA



No: 22 CHEM/TC/2024

Chemical Division Southern Region Hyderabad-68 040-24223878

Dated: 22/02/2024

Authorization Letter

Shri. Palleti Vamshi Krishna, Chemist is authorized to conduct Analysis of Ores, Minerals, Soils, Stream Sediments, Rocks, Water, metals & Alloys, Coal, and geological samples by Conventional and instrumental methods using X-ray Fluorescence Spectrometry, ICP-MS, AAS (Flame& GTA), DMA and Fire-Assay Technique Coupled with ICPMS for various major & minor oxides, Rare Earth Elements, associated traces, base metals and Platinum Group Elements

He has been extensively trained and possesses the necessary qualifications, skills, and expertise. He is also additionally deployed as Nodal Officer (NABL Operations) and authorised to conduct method verification and validation procedures in accordance with industry standards and regulatory requirements.

He will be responsible for:

- Conducting method verification and validation procedures for testing/Calibration methods in our laboratory.
- Documenting and reporting findings, including any deviations or discrepancies identified during verification/ validation process
- Collaborating with Laboratory personnel to implement corrective actions and improvements as necessary.
- 4. Ensuring compliance with relevant standards, regulations and accreditation requirements.

Shri. Palleti Vamshi Krishna, Chemist is authorised to act independently within the scope of their responsibilities outlined above.



(P V V R Sarma)
Director (Chemistry)

Officer-In-Charge
की, की ती, आर. शामी / P.V.V.R. SARMA
किरेशक (रशामा) / DIRECTOR (CHEMISTRY)
आरतीय मृद्यामिक वर्तेशक / GEOLOGICAL SURVEY OF INDIA
स्त्रीको क्षेत्र, हैस्टावार / SOUTHERN REGION, HYDERABAD.

GOVERNMENT OF INDIA MINISTRY OF MINES GEOLOGICAL SURVEY OF INDIA



No: 93 CHEM/TC/2024

Chemical Division Southern Region Hyderabad-68 040-24223878

Dated: 22/02/2024

EXPERIENCE CERTIFICATE

This is to certify that Shri P. Vamshi Krishna S/o P. Lakshmaiah is an employee of this organization

and duties performed by him during the period are as under:

Name of the Post Held	From dd/mm/yyyy	To dd/mm/yyyy	Total Period dd/mm/yyyy	Nature of Appointment	Department/Specialty/ Field of Experience
1	2	3	4	5	6
Chemist	14/05/2012	Till Date	11 Years and 9 Months	Permanent	Analysis of Geological, Environmental Materials and Field Geo-Chemist
Monthly Remuneration (Total)	Duties Performed / Experience Gained in Brief		Place of Posting	Nature of Work	Remarks if Any
7	8		9	10	11
Level 10 Pay;Rs 69000/-	Analysis of Ores, Minerals, Soils, Stream Sediments, Rocks, Water, metals & Alloys, Coal, and geological samples by Conventional and instrumental methods Using X-ray Fluorescence Spectrometry, ICP-MS, AAS (Flame& GTA), DMA and Fire-Assay Technique Coupled with ICPMS for various major & minor oxides, Rare Earth Elements, associated traces, base metals, Platinum Group			Operative	1. Undergone NABL Training on Laboratory Quality Management and Internal Audit as per ISO/IEC 17025:2017 2 Empanelled Lead/Technical Assessor for Testing laboratories as per ISO/IEC 17025:2017 in NABL 3 Nodal Officer (NABL Operations)

It is certified that the above facts and figures are true and based on service records available in our organization.

(P V V R Sarma)
Director (Chemistry)
Officer-In-Charge

th. th.th. SET. HERE / P.V.V.R. SARMA

Return (TERRE) / DIRECTOR (CHEMISTRY)

Better (TERRE) / GEOLOGICAL SURVEY OF MOIA

Child drs. PETREE / SOUTHERN REGION, HYDERASAD.