

ગુજરાત ગુજરાત GUJARAT

BL 524825

રકમ રૂ. ૫૫૦૦ ની ૨૫/૧૦/૧૬
શ્રીમતિ બાલુબાઈ વાલુભાઈ
શરિયા નાશીબાઈ
સા. નં. ૧/૮૦, શ્રી. ૧
સા. નં. ૧૧/૨૧, ૨૦૧૬
સા. નં. ૧/૧૬૫

202212 02 નાં ૨૩. ૫૬

U2J Jan

RJP

MOU Between Dept. of Aquatic Biology, Veer Narmad South Gujarat University and Pollucon Laboratory PVT.LTD.

INTRODUCITON PART OF Department of Aquatic Biology, Started on 1991 year the part of South Gujarat University, Surat established under Veer Narmad South Gujarat university Act 1965 and located at, UdhanaMagdalla Road, Surat, Gujarat 395007, India acting through its authorized signatory, registrar, hereinafter referred to as "the University "of the first part

AND

INTRODUCTION PART OF POLLUCON LABORATORIES PVT. LTD.

Established in the year 1994, "Pollucon Laboratories Pvt. Ltd." was initially involved in the analysis and consultation work for textile process houses. Expanding the work, it started the full-fledged laboratory for the measurement of almost all the environmental parameters from air, water & solid/Hazardous Waste & various minerals, chemicals. The lab. having instruments like AAS, GC, Spectrophotometer, Flame Photometer, Stack/ambient/Incinerator Monitoring kit with all required accessories for VOC, TOC, other organics, Metals & gas sampling. The laboratory is having prestigious recognition Like MoEF and NABL/ISO 17025.

[Signature]



[Signature]

12/

- Recognized Environmental Laboratory by MoEF, New Delhi.
- Accredited by NABL (National Accreditation Board for testing laboratories) as per ISO/IEC 17025.
- Cleaner Production Assessors appointed by National Cleaner Production Centre. Waste Minimization Circle Facilitator Recognized by NPC
- Environmental Auditors Recognized by Gujarat Pollution Control Board,
- Enlisted By GPCB as Environmental Consultants.
- ISO 9001:2000 certified.

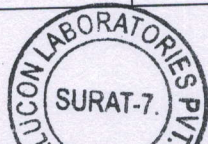
Apart from such qualifications, they are working under the World Bank Sponsored Projects on Cleaner Technology (CT) wherein UNIDO and NPC, New Delhi, are the nodal agencies.

Scope of Work:

- A) Department of Aquatic Biology is having well established laboratory for the analysis of radionuclide if present in drinking water.
- B) For analysis of the radionuclides, department has Alpha Counting and Beta Counting systems.
- C) The laboratory will carry out the analysis of packaged drinking water and ground water i.e. open well, tube well, hand pump in reference to radionuclides and received from Pollucon laboratory surat.
- D) Pollucon laboratory will send the drinking water samples to the department of Aquatic biology for the analysis in reference to radionuclides. (Alpha and Beta emitters).

1. Responsibilities of Department of Aquatic Biology and Pollucon Laboratory

Sr. No.	Responsibilities of Department of Aquatic Biology VNSGU	Responsibilities of Pollucon laboratory
1.	During visit of NABL team the department will get ready with all of the requirements.	1. Documentation related to NABL accreditation should be provided. And procedure related to NABL accreditation would be carried out.
2.	On receiving the water samples within time limit the results would be submitted.	<ol style="list-style-type: none"> 1. Sample analysis charges should be deposited to account section on time. 2. Sample should be sent to the Aquatic biology lab on time and results should be collected from department itself.



Dr. Devang Gnanthi

- (1) Further it is decided between two parties that each sample for Alpha emitters as well as Beta emitters would be charged 3,000/- + 18% GST.
- (2) The Pollucon Laboratory will deposit the above said charges at the name of Registrar V.N.S.G.U. Surat by cheque or demand draft.

Signature

Dr. Devang Arunshi
21/02/18
Head of Institute
He



Dr. Devang Arunshi
Head of Pollucon Laboratory
Dr. Devang Arunshi