



## Sri Venkateshwaraa Dental College

(Recognized by Dental Council of India : Affiliated to Pondicherry University)

(A Unit of Ramachandra Educational Trust)

Arlyur, Puducherry - 605 102



Date: 17/05/24

#### SEWAGE - CESS PIT CLEANING

5.NO	AREA	DATE
ī	Hospital - Manholes	02/May/2024
2	Nursing college - Manholes	03/May/2024
3	Dental college - Manholes	04/May/2024
4	Medical College- Manholes	05/May/2024
5	Gents Hostel - Manholes	06/May/2024
6	Ladies Hostel - Manholes	07/May/2024
7	Collection Sump = 1	08/May/2024
8	Collection Sump – 2	09/May/2024
9	Collection Sump – 3	10/May/2024
10	Treated Water Tank	11/May/2024

Note: Next cleaning due date November 2024

PRINCIPAL

Sri Venkatesh www. Dental College. Ariyus Tucasiery - 505 102. J.Dhanakantharaj

(Maintenance Manager)



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#### SAFETY OPERATING PROCEDURES FOR DENTAL X-RAY EQUIPMENT

- Dental X-ray equipment must only be operated by individuals who have been trained in the safe use of the equipment and the procedures being performed.
- 2. Warning signs must be affixed on the outside of the room, on the door that provides access to the equipment. The sign must be clearly legible and visible at a distance of 2 meters to personnel approaching the room door. Warning labels must be affixed to the equipment.
- The operation of an X-ray tube should be controlled from the control panel located outside the radiography room or behind a protective barrier.
- 4. All lights, meters, controls must be properly labeled and marked as to its function.
- 5. Warning light and/or sound must be provided when the X-ray tube is energized.
- 6. A room must not be used at the same time for more than one radiological investigation. The equipment should be located in a locked room that can be entered only by authorized users. If equipment must be located in unrestricted areas, appropriate barriers should be installed and a key control switch must be installed to prevent unauthorized use.
- 7. All operators must wear personal dosimeters and keep as far away from the X-ray beam as is practicable at all times. Direct radiation exposure to an individual for training purposes must never be allowed. Radiation exposure report must be kept for at least three years.
- Lead shielding, such as a lead apron and collar, must be provided for all exposures on patients.
- 9. No person, other than the patient, is allowed in the x-ray room during any exposure. When there is a need to support children or weak patients, holding devices should be used. If parents, escorts or other personnel are called to assist, they must be provided with protective clothing and be positioned to avoid the primary radiation beam. No one must regularly perform these duties.
- 10. The dental film should be fixed in position with a holding device, whenever possible, otherwise it should be held by the patient. The dental practitioner or other personnel must not hold the film in place for the patient during the procedure.
- 11. An X-ray tube housing must not be held by hand during operation.
- 12. Any defect in X-ray equipment shall be reported immediately to the authority responsible for radiation safety of the particular machine or Radiation Protection Services. Repairs or maintenance work will be normally be carried out by service specialists such a the

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manufacturer's agents; when in-house personnel are involved, their competence to control any radiation hazard must be established prior to any repair or maintenance work.

- 13. Pre-operational Safety Checks (safety devices, personal protective equipment etc.) should be performed periodically to insure their proper operation. Records of inspections, surveys and repairs shall be maintained.
- 14. X-ray equipment owner or dentist must established a Quality Assurance program which includes quality control procedures for the monitoring and testing of dental X-ray equipment and related components, and administrative methodology to ensure that monitoring, evaluation and corrective actions are properly performed.

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## **CERTIFICATE OF REGISTRATION**

This is to certify that Environment Management System of

### SRI VENKATESHWARAA DENTAL COLLEGE

13A, Pondy Villupuram Main Road, Ariyur, Puducherry-605102, India

Is in accordance with the requirement of the following standard

ISO 14001:2015

(Environment Management System)
SCOPE OF CERTIFICATION

"Waste Management, Water Conservation and Recycling System, Green Environment, Campus Sustainability Maintenance, and Related Process and Resource Management"

Certificate number :IND-SLHV-22-1413713 Initial Registration Date

: 15 DEC 2021 : 14 DEC 2022

1st Surveillance Date 2nd Surveillance Date

: 14 DEC 2023

Certificate Expiry Date

: 14 DEC 2024

To verify certificate, visit at:

www.ug-ac.org

Issued by INDCS Certification







Authorized Signatory

PRINCIPAL
Sri Venkateshwarua Dental College.

CAB Address: Maryland Avenue, SW Washington, D.C. 20202

Ariyur, Puducherry - 605-102.

This certificate remains the property of INDCS and must be returned to INDCS on Cancellation or Suspension of the certificate Validity of the certificate is subject to successful completion of surveillance audits. Further clarification regarding the scope of this certificate and the applicability of standard may be obtained by consulting the Organization.

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13A, Pondy Villupuram Main Road, Ariyur, Puducherry-605102, India

Is in accordance with the requirement of the following standard

ISO 50001:2018

(Energy Management System) SCOPE OF CERTIFICATION

"Electricity Connectivity System, Safety Management, Power and Energy Optimization System, and Related Process and Resource Management"

Certificate number: IND-SLHV-22-1413714 Initial Registration Date : 15 DEC 2021

1st Surveillance Date : 14 DEC 2022 2nd Surveillance Date : 14 DEC 2023 Certificate Expiry Date : 14 DEC 2024

To verify certificate, visit at:

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