

भारत सरकार Government of India सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय Ministry of Micro, Small and Medium Enterprises



UDYAM REGISTRATION CERTIFICATE



UDYAM REGISTRATION NUMBER

UDYAM-TN-17-0017573

NAME OF ENTERPRISE

SHREE SANJEVE CLINICAL LABORATORY

TYPE OF ENTERPRISE *

MICRO (Based on FY 2020-21)

MAJOR ACTIVITY

SERVICES

SOCIAL CATEGORY OF ENTREPRENEUR

OBC

NAME OF UNIT(S)

	S.No.	Udyog Aadhaar Memorandum	Unit(s) Name
1		TN17D0000469	SHREE SANJEVE CLINICAL LABORATORY

OFFICAL ADDRESS OF ENTERPRISE

Flat/Door/Block No.	63/2	Name of Premises/ Building	VIJAY TOWER FIRST FLOOR
Village/Town	ARANTHANGI	Block	ARANTHANGI
Road/Street/Lane	PATTUKKOTTI ROAD	City	ARANTHANGI
State	TAMIL NADU	District	PUDUKKOTTAI, Pin 614616
Mobile	9842423828	Email:	venkatkumar989@gmail.com

DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE

10/02/1999

DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS

01/08/2022

NATIONAL INDUSTRY CLASSIFICATION CODE(S)

SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
1	86 - Human health activities	8610 - Hospital activities	86100 - Hospital activities	Services
2	86 - Human health activities	8690 - Other human health activities	86905 - Activities of independent diagnostic/pathological laboratories	Services

DATE OF UDYAM REGISTRATION

04/08/2022

Disclaimer: This is computer generated statement, no signature required. Printed from https://udyamregistration.gov.in & Date of printing:- 22/08/2022

For any assistance, you may contact:

1. District Industries Centre: PUDUKKOTTAI (TAMIL NADU)

2. MSME-DFO: CHENNAI (TAMIL NADU)

Visit: www.msme.gov.in; www.dcmsme.gov.in; www.champions.gov.in





Follow us @minmsme & (



@msmechampions





^{*} In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.



भारत सरकार Government of India सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय Ministry of Micro, Small and Medium Enterprises



Udyam Registration Number: UDYAM-TN-17-0017573

Type of Enterprise	MICRO	Major Activity	Services
Type of Organisation	Proprietary	Name of Enterprise	SHREE SANJEVE CLINICAL LABORATORY
Owner Name	SHRI SUNDARAM SUBBIAH VENKATKUMAR	PAN	AEEPV4211Q
Do you have GSTIN	No	Mobile No.	9842423828
Email Id	venkatkumar989@gmail.com	Social Category	OBC
Gender	Male	Specially Abled(DIVYANG)	No
Date of Incorporation	10/02/1999	Date of Commencement of Production/Business	01/08/2022

Bank Details

Bank Name	IFS Code	Bank Account Number		
KARUR VYSYA BANK	KVBL0001724	1724135000001514		

Employment Details

Male	Female	Other	Total
3	4	0	7

Investment in Plant and Machinery OR Equipment (in Rs.)

S.No.	Financial	Enterprise	Written Down	Exclusion of cost of Pollution	Net Investment in Plant and	Total	Export	Net	Is ITR	ITR
	Year	Type	Value (WDV)	Control,	Machinery OR Equipment[(A)-	Turnover	Turnover	Turnover	Filled?	Туре

				Research & Development and Industrial Safety Devices	(B)]	(A)	(B)	[(A)-(B)]	
1	2020-21	Micro	400108.00	0.00	400108.00	0.00	0.00	0.00	ITR - 3, 5, 6

Unit(s) Details

SN	1	Unit Name	Flat	Building	Village/Town	Block	Road	City	Pin	State	District
	1	SHREE SANJEVE CLINICAL LABORATORY	63/2	VIJAY TOWER FIRST FLOOR	ARANTHANGI	ARANTHANGI	PATTUKKOTTAI ROAD	ARANTHANGI	614616	TAMIL NADU	PUDUKKOTTAI

Official address of Enterprise

Flat/Door/Block No.	63/2	Name of Premises/ Building	VIJAY TOWER FIRST FLOOR
Village/Town	ARANTHANGI	Block	ARANTHANGI
Road/Street/Lane	PATTUKKOTTI ROAD	City	ARANTHANGI
State	TAMIL NADU	District	PUDUKKOTTAI, Pin: 614616
Mobile	9842423828	Email:	venkatkumar989@gmail.com

National Industry Classification Code(S)

SNo. Nic 2 Digit Nic 4 Digit		Nic 4 Digit	Nic 5 Digit	Activity	
1	86 - Human health activities	8610 - Hospital activities	86100 - Hospital activities	Services	
2	86 - Human health activities	8690 - Other human health activities	86905 - Activities of independent diagnostic/pathological laboratories	Services	

Are you interested to get registered on Government e-Market (GeM) Portal	Yes
Are you interested to get registered on TReDS Portals(one or more)	Yes
Are you interested to get registered on National Career Service(NCS) Portal	Yes
District Industries Centre	PUDUKKOTTAI (TAMIL NADU)
MSME-DFO	CHENNAI (TAMIL NADU)

Date of Udyam Registration	04/08/2022
Date of Printing	22/08/2022





FORM III

(See Rule 10)

AUTHORISATION No: 22BAD49035079 Dated 30/11/2022

Proceeding No: F.1183PDK/BWA/OS/DEE/TNPCB/PDK/2022 dated 30/11/2022

Sub: Tamil Nadu Pollution Control Board – Bio-Medical Waste Authorization - One Time Authorisation-HCF - M/s.SHREE SANJEVE CLINICAL LABORATORY, S.F.No.63/2, Vijay Towers, Pattukottai Road, ARANTHANGI village, ARANTHANGI Taluk, Pudukkottai District - Authorization under Rule 10 of the Bio-Medical Waste Management Rules, 2016 enacted under Environment (Protection) Act, 1986 – Issued-Reg.

Ref: 1. The unit's application dated 21/11/2022.

2. BMW-IR.No: F.1183PDK/BWA/OS/AEE/PDK/2022 dated 24/11/2022

AUTHORISATION FOR OPERATING A FACILITY FOR GENERATION, COLLECTION, RECEPTION, TREATMENT, STORAGE, TRANSPORT AND DISPOSAL OF BIO-MEDICAL WASTES

- 1. File number of authorization: 22BAD49035079 and date of issue: 30/11/2022
- 2. The Proprietor of M/s. SHREE SANJEVE CLINICAL LABORATORY, an occupier or operator of the facility located at S.F.No.63/2, Vijay Towers, Pattukottai Road, ARANTHANGI Village, ARANTHAANGI Taluk, Pudukkottai District is hereby granted an Authorisation for Generation, Segregation, Collection, Storage, Packaging, Disposal of Bio-Medical Waste
- M/s. SHREE SANJEVE CLINICAL LABORATORY is hereby authorized for handling of Bio-Medical waste as per the capacity given below.

i)	Number of beds of HCF	0		Nos
i)	Quantity of Bio-Medical W	Quantity of Bio-Medical Waste handled, treated or disposed		
	Category	Type of Waste	Quantity permitted for handling	Unit
	Yellow	a) Human Anatomical Waste	0	Kg/day
		b) Animal Anatomical Waste	0	Kg/day
		c) Soiled Waste	0.25	Kg/day
		d) Expired or Discarded Medicines	0	Kg/day
		e) Chemical Solid Waste	0	Kg/day
		f) Chemical Liquid Waste in KLD	0.05	KLD
		g) Discarded linen, mattresses, beddings contaminated with blood or body fluid routine mask and gown	0	Kg/day
		h) Microbiology, Biotechnology and other clinical laboratory waste	0.25	Kg/day



Categ	ory	Type of Waste	Quantity permitted for handling	Unit
Red		Contaminated waste (Recyclable)	0.25	Kg/day
White	(Translucent)	Waste sharps including Metals	0.25	Kg/day
Blue		Glassware	0.25	Kg/day
111	THE BOOK TO LETTER THE	Glassware Metallic Body	0	Kg/day

- 4. This one time authorization is valid for the non bedded Health Care facility only.
- 5. The authorization is issued subject to the conditions stated below and to such other conditions as may be specified in the rules for the time being in force under the Environment (Protection) Act, 1986.

R GUNASEKARAN DIGITALLY SIGNED BY R
District Environmental Engineer
Tamil Nadu Pollution Control Board
PUDUKKOTTAL

TERMS AND CONDITIONS OF AUTHORIZATION

- 1. The authorization shall comply with the provisions of the Environment (Protection) Act, 1986 and the rules made there under.
- 2. The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the Tamil Nadu State Pollution Control Board.
- 3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the Bio-Medical wastes without obtaining prior permission of Tamil Nadu State Pollution Control Board.
- 4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.
- 5. It is the duty of the authorized person to take prior permission of the Tamil Nadu Pollution Control Board to close down the facility and such other terms and conditions may be stipulated by Tamil Nadu Pollution Control Board.
- Any other conditions for compliance as per the Guidelines issued by the MoEF&CC or CPCB from time to time.

ADDITIONAL CONDITIONS

- 1. The HCF shall segregate the Bio Medical Waste as per BMW(M&H) Rules 2016 as amended.
- 2. The HCF shall dispose the Bio Medical Waste through Common Bio Medical Waste disposal facility without accumulating or storing of Bio Medical Waste as per Authorization.
- 3. The HCF shall treat and dispose BioMedical liquid waste generated shall be disinfected using 1% Hypochlorite Solution before disposal.
- 4. The HCF shall comply with Bio Medical Waste as per BMW(M&H) Rules 2016 as amended.

SPECIAL CONDITIONS - HCF

1	All the provisions of the Bio-Medical Waste Management Rules, 2016 must be complied with.
	The HCF shall take all necessary steps to ensure that bio-medical waste is handled without any adverse effect to human health and the environment and in accordance with the Bio-Medical Waste (BMW) Management Rules, 2016.



_	
3	The HCF shall make a provision within the premises for a safe, ventilated and secured location for storage of segregated biomedical waste in colored bags or containers in the manner as specified in Schedule I of the BMW Rules, 2016. It shall be ensured that there shall be no secondary handling, pilferage of recyclables or inadvertent scattering or spillage by animals and the bio-medical waste from such place or premises shall be directly transported in the manner as prescribed in these rules to the common bio-medical waste treatment facility or for the appropriate treatment and disposal, as the case may be, in the manner as prescribed in Schedule I of the BMW Management Rules, 2016.
4	The HCF shall pre-treat the laboratory waste, microbiological waste, blood samples and blood bags through disinfection or sterilization on-site in the manner as prescribed by the World Health Organization (WHO) guidelines on safe management of wastes from health care activities and WHO Blue Book, 2014 and then sent to the Common bio-medical waste treatment facility for final disposal
5	The HCF shall phase out use of chlorinated plastic bags(excluding blood bags) and gloves by 27th March, 2019
6	The HCF shall dispose of solid waste other than bio-medical waste inaccordance with the provisions of respective waste management rules made under the relevant laws and amended from time to time.
7	The HCF shall not give treated bio-medical waste with municipal solid waste.
8	The HCF shall establish a Bar-Code System for bags or containers containing bio-medical waste to be sent out of the premises or for the further treatment and disposal in accordance with the guidelines issued by the Central Pollution Control Board by 27th March, 2019
9	The HCF shall ensure segregation of liquid chemical waste at source and also ensure pre- treatment or neutralization prior to mixing with other effluent generated from health care facilities
10	The HCF shall ensure treatment and disposal of liquid waste in accordance with the Water (Prevention and Control of Pollution) Act, 1974(6 of 1974).
11	The HCF shall maintain and update on day to day basis the bio-medical waste management register and display the monthly record on its website according to the bio-medical waste generated in terms of category and colour coding as specified in Schedule I of the BMW Management Rules, 2016.
12	The HCF shall inform to TNPCB immediately in case the operator of a CBMWTF does not collect the bio-medical waste within the intended time or as per the agreed time.
13	The HCF shall establish a system to review and monitor the activities related to bio-medical waste management by forming a new committee and the Committee shall meet once in every six months and the record of the minutes of the meetings of the committee shall be submitted along with the annual report to the prescribed authority.
14	It is the responsibility of the occupier of the HCF that the only segregated bio-medical waste as per the Schedule-I of the BMW Management Rules, 2016 shall be handed over to common bio-medical waste treatment facility for treatment, processing and final disposal.
15	It shall be ensured that no untreated bio-medical waste shall be mixed with other wastes.
16	The bio-medical waste shall be segregated into containers or bags at the point of generation in accordance with Schedule I of the BMW Management Rules, 2016 prior to its storage, transportation, treatment and disposal.
17	The containers or bags referred to in sub-rule (2) shall be labeled as specified in Schedule IV of the BMW Management Rules, 2016. The bar code and global positioning system shall be added by the Occupier and common bio-medical waste treatment facility in one year time.



18	Untreated human anatomical waste, animal anatomical waste, soiled waste and biotechnology waste shall not be stored beyond a period of forty-eight hours:Provided that in case for any reason it becomes necessary to store such waste beyond such a period, the occupier shall take appropriate measures to ensure that the waste does not adversely affect human health and the environment and inform the prescribed authority along with the reasons for doing so.
19	Dead Fetus below the viability period (as per the Medical Termination of Pregnancy Act 1971, amended from time to time) can be considered as human anatomical waste. Such waste should be handed over to the operator of common bio-medical waste treatment and disposal facility in yellow bag with a copy of the official Medical Termination of Pregnancy certificate from the Obstetrician or the Medical Superintendent of hospital or healthcare establishment.
20	Cytotoxic drug vials shall not be handed over to unauthorized person under any circumstances. These shall be sent back to the manufactures for necessary disposal at a single point. As a second option, these may be sent for incineration at common bio-medical waste treatment and disposal facility or TSDFs or plasma pyrolys is at temperature >1200°C.
21	Residual or discarded chemical wastes, used or discarded disinfectants and chemical sludge can be disposed at hazardous waste treatment, storage and disposal facility. In such case, the waste should be sent to hazardous waste treatment, storage and disposal facility through operator of common bio-medical waste treatment and disposal facility only.
22	On-site pre-treatment of laboratory waste, microbiological waste, blood samples, blood bags should be disinfected or sterilized as per the Guidelines of World Health Organization or National AIDS Control Organization and then given to the common bio-medical waste treatment and disposal facility.
23	Syringes should be either mutilated or needles should be cut and or stored in tamper proof, leak proof and puncture proof containers for sharps storage.
24	The HCF shall maintain records related to the generation, collection, storage, transportation, treatment, disposal or any other form of handling of bio-medical waste.
25	The HCF shall submit an Annual Report to the prescribed authority (TNPCB) in Form-IV, on or before the 30th June of every year for the period from January to December of the preceding year.
26	The HCF shall make available the annual report on its web-site within a period of two years from the date of publication of Bio-Medical Waste management (Amendment) Rules, 2018
27	In case of any change in the bio-medical waste generation, handling, treatment and disposal for which authorization was earlier granted, the occupier or operator of HCF shall intimate to the prescribed authority about the change or variation in the activity and shall submit a fresh application in Form II for modification of the conditions of Authorization.
28	In case of any major accident at any institution of HCF facility or any other site while handling bio- medical waste, the authorized person shall intimate immediately to the prescribed authority about such accident and forward a report within twenty-four hours in writing regarding the remedial steps taken in Form I.
29	The HCF shall ensure occupational safety of all its health care workers and others involved in handling of bio-medical waste by providing appropriate and adequate personal protective equipments.
30	The occupier of the HCF or an operator of a common bio-medical waste treatment facility shall be liable for all the damages caused to the environment or the public due to improper handling of bio-medical wastes. The occupier or operator of common bio-medical waste treatment facility shall be liable for action under section 5 and section 15 of the Act, in case of any violation.



The HCF shall adopt the following treatment and disposal methods as described in the BMW Management Rules, 2016

i. Chemical treatment using at least 1% to 2% Sodium Hypochlorite having 30% residual chlorine for twenty minutes or any other equivalent chemical reagent that should demonstrate Log104 reduction efficiency for microorganisms as given in Schedule- III.

ii. Mutilation or shredding must be to an extent to prevent unauthorized reuse.

R GUNASEKARAN GUNASEKARAN

District Environmental Engineer

Tamil Nadu Pollution Control Board

PUDUKKOTTAI

To

The Proprietor
SHREE SANJEVE CLINICAL LABORATORY
SHREE SANJEVE CLINICAL LABORATORY,
No:63/2, Vijay Towers, Pattukottai Road, Aranthangi, Pudukkottai District.
Pin: 614616

Copy to:

1. Copy submitted to the Member Secretary, Tamil Nadu Pollution Control Board, Chennai for favour of kind information.

2. Copy submitted to the JCEE-Monitoring, Tamil Nadu Pollution Control Board, Triuchirappalli for favour of kind information.