

T.J.S. ENGINEERING COLLEGE

PERUVOYAL, KAVARAIPETTAI-601206



IV YEAR - VIII SEM



S.NO	Batch Name	REG.NO	Batch Member	Project Tittle	Guide Name
1	Ι	112818103001 112818103002 112818103005	DEEPIKA M DIVAKAR S SEKAR S	A Case study on Effluent Treatment Process Using AAVIN Dairy Waste at Ambattur.	MR.K.KAVIARASAN
2	II	112818103003 112818103004 112818103301	EZHILARASAN D RAJESH B BANDARU HIMANTH	A study on properties of Coconut coir reinforced Concrete	MR.R.PRAVEEN KUMAR

A CASE STUDY ON EFFLUENT TREATMENT PROCESS USING AAVIN DAIRY WASTE AT AMBATTUR

A PROJECT REPORT

Submitted by

DEEPIKA. M

112818103001

DIVAKAR. S

112818103002

SEKAR.S

112818103005

In partial fulfillment for the award of the

Degree of

BACHELOR OF ENGINEERING

IN

CIVIL ENGINEERING



T.J.S ENGINEERING COLLEGE



ANNA UNIVERSITY: CHENNAI 600 025

JUNE 2022

PRINCIPAL

TJS. ENGINEERING COLLEGE Peruvoyal, Kavaraipettai, Gummidipoondi Taluk, Thiruvailur Dist - 601 206.

BONAFIDE CERTIFICATE

Certified that this project report "A CASE STUDY ON EFFLUENT TREATMENT PROCESS USING AAVIN DAIRY WASTE AT AMBATTUR" is the bonafide work of DEEPIKA.M, DIVAKAR.S and SEKAR.S who carried out the project work under my supervision.

SIENATURE

Mr. K.KAVIARASAN M.E.,M.I.E., HEAD OF THE DEPARTMENT,

Department of Civil Engineering,

LJ.S. Engineering College,

eruvayol-601201.

SIGNATURE

Mr. K.KAVIARASAN M.E.,M.I.E.,

SUPERVISOR,

Department of Civil Engineering,

T.J.S. Engineering College,

Peruvayol-601201.

Submitted for the University Examination held on .20.06.2022... at L.J.S ENGINEERING COLLEGE, Chennai.

NTERNAL EXAMINED

T.J.S.E.C.)

EXTERNAL EXAMINER

PRINCIPAL

T.J.S. ENGINEERING COLLEGE

Peruvoyal, Kavaraipettai,
Gummidipeendi Taluk,
Thiruvallur Dist - 601 206.

ABSTRACT

Dairy industry is among the most polluting of the food industries in regard to its large water consumption. Dairy is one of the major industries causing water pollution. Considering the increased milk demand, the dairy industry in India is expected to grow rapidly and have the waste generation and related environmental problems are also assumed increased importance. Poorly treated wastewater with high level of pollutants caused by poor design, operation or treatment systems creates major environmental problems when discharged to the surface land or water. Various operations in a dairy industry may include pasteurization, cream, cheese, milk powder, etc. The dairy industry handles large volumes of milk and the major waste material from processing is the water. The water removed from the milk can contain considerable amounts of organic milk products and minerals. In addition cleaning of plant, results in caustic wastewater. This review article discusses the impact of wastewater released in the environment, methods to minimize the amount of both the organic and in organic material in the wastewater and waste water treatment. Tamilnadu cooperative milk producers federation limited, Madhavaram milk colony, the installed capacity of dairy was originally 50,000 liters/day which was increased stage by stage to 2.00 lakh liters/day and at present it is equipped to pack and dispatch 3.5 lakhs liters of milk per day, the effluent produce from

these are 4.5 LLPD, in fact a survey made by environmental protection agency



in 1999

T.J.S. ENGINEERING COLLEGE
Peruvoyal, Kavaraipettai,
Gummidipoondi Taluk,
Thiruvallur Dist- 601 206.

INDEX

HAPTER	CONTENT	PAGE NO
1.	INTRODUCTION	2
1.1.1	SOURCES OF WASTE	4
1.1.2	WASTE CHARACTERISTICS	5
1.1.3	NEED OF DAIRY INDUSTRY	6
1.1.4	OBJECTIVE	6
1.2	BRIEF NOTE ON AMBATTUR DAIRY	7
1.3	DAIRY TECHNOLOGY	12
1.3.1	MILK PROCESSES	12
1.3.2	WATER CONSUMPTION, SOURCES	13
	AND GENERATION OF WASTE WATER	
1.3.3	CHARACTERISTICS OF THE EFFLUENT	13
1.3.4	METHODS OF TREATMENT AND DISPOSAL	L 14
	EFFECTS OF EFFLUENTS	
1.3.5	STUDY AREA	15
1.3.6	GENERAL PROCESSING UNITS OF DAIRIE	ES 15
2.	LITERATURE REVIEW	16
3.	METHODOLOGY	20
4.	TREATMENT PROCESS	21

111

PRINCIPAL

T.J.S. ENGINEERING COLLEGE

Peruvoyal, Kavaraipettai, Gummidipoondi Taluk, Thiruvallur Dist - 601 206.

4.1	ETP EQUIPMENTS DETAILS	22
4.2	SOURCE OF SOFT INFLUENT WATER GENERATION IN DAIRY INDUSTRIES	22
4.3	FLOW CHART	24
4.4	EFFLUENT TREATMENT PROCESS	25
4.5	CHECKING OF DAIRY EFFLUENT	32
5.	CONCLUSION	39



J. Amand

T.J.S. ENGINEERING COLLEGE
Peruvoyal, Kavaraipettai,
Gummidipoondi Taluk,
Thiruvallur Dist 601 206.