

KARNATAKA STATE BIOFUEL DEVELOPMENT BOARD

#116, 8th Cross, Railway Parallel Road, Kumara Park West, Bangalore -560020



A Project Report On

***“Scale up, Characterization and Efficacy of Biodiesel Produced from
Waste Sludge Palm Oil”***

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Submitted by:

DEEPAK BAJANTRI

Internal Guide

Ms. MANJUNATH R

Assistant Professor,
Department of Biotechnology,
SIR MVIT, Bangalore.

External Guide

Mr. SRINIVAS.V.BANDLAMORI

Aspartika Nutraceutic,
DBT-BIG Incubation centre,
Department of Biotechnology,
SIR MVIT, Bangalore.



**DEPARTMENT OF BIOTECHNOLOGY
SIR M.VISVESVARAYA INSTITUTE OF TECHNOLOGY
Hunasamaranahalli, Bangalore – 562157**

CONTENTS:

Chapter-1) INTRODUCTION _____

_ 1

1.1. Diesel _____

_ 1

1.2. Biodiesel _____

_ 2

1.3. Palm oil _____

_ 2

1.3.1. Palm oil statistics in India: _____

_ _ 3

1.3.2. Oil Palm Area Expansion (OPAE) _____

_ _ 4

1.3.3. Processing of Palm Oil: _____

_ _ 5

1.3.4. Characteristics of oil palm: _____

_ _ 8

1.4. Waste Sludge Palm Oil: _____

8

1.4.1. Applications of SPO _____

_ _ 9

Chapter-2) REVIEW OF LITERATURE _____

_ 10

2.1 Biodiesel production: A review _____

_ _ 10

2.2 Various feedstocks used for the production of biodiesel: _____

_ 10

2.2.1 Biodiesel production from Jatropha oil	10
2.2.2 Biodiesel production from Pongamia	11
2.2.3 Biodiesel production from waste cooking oil:	11
2.2.4 Biodiesel production from Palm oil	12
2.2.5 Biodiesel from waste Sludge oil using NaOH catalyst:	12
2.3 Effect of Free Fatty Acid (FFA) in Biodiesel production and Its Control	13
2.3.1 Formation of FFA	13
2.3.2 FFA reduction by esterification process	13
2.4 Transesterification process for biodiesel production	13
2.5 Separation and purification of biodiesel	13
2.5.1 Purification of biodiesel and glycerin	13
2.6 Physico-chemical properties of biodiesel	14
2.6.1 Effects of Blending Biodiesel with petro diesel blends	15

2.7 Biodiesel combustion, emission and performance _____
_ 15

Objectives: _____
__ 16

Chapter-3) MATERIALS AND METHODS _____
_ 17

3.1 Extraction of Oil from Sludge Palm Oil _____
___ 19

3.2 Qualitative analysis of SPO: _____
__ 20

3.3 Biodiesel production from waste Sludge palm Oil- - - - -
- - -20

3.3.1 Biodiesel production from waste SPO by a two-step catalyzed process _ _
__ 21

3.3.2 Pretreatment of Waste Sludge Palm Oil by esterification reaction using
pTSA 22

3.3.3 Alkaline catalyzed Transesterification Reaction _____
__ 23

3.3.4 Separation and purification of Biodiesel produced from two step catalyzed
reaction: _____
__ 24

3.4 Preparation of Biodiesel blends _____
__ 26

3.5 Determination of the Engine Performance and Emission Characteristics of Blend
SPO Biodiesel with Diesel _____
_____ 27

3.7.1 Experimental procedure	28
Chapter-4) RESULTS AND DISCUSSION	29
4.1 Qualitative Analysis Of Sludge Palm Oil	29
4.1.1 Characteristics of Waste Sludge Palm Oil	29
4.2 Pretreatment and Acid catalyzed esterification process for biodiesel production	30
4.2.1 Effect of catalyst pTSA	32
4.2.2 Effect of Methanol	33
4.2.3 Reaction Condition Maintained in Esterification Process with pTSA	34
4.3 Transesterification reaction	35
4.4 Purification of biodiesel produced from SPO	35
4.4.1 Yield of biodiesel obtained from Waste SPO	35
4.5 Physico-chemical Characteristics of biodiesel from waste SPO after purification	36

4.6 Determination of the Engine Performance and Emission Characteristics of Blend
SPO Biodiesel with Diesel_____

____ 40

4.6.1 Engine Performance_____

_ 41

4.6.2 Emission Characteristics_____

__ 49

Chapter- 5) CONCLUSION_____

__ 58

ANNEXURE: _____

__ 59

BIBLIOGRAPHY _____

_ 60