



FROM WASTE CHICKEN FEATHER BY ANAEROBIC DIGESTION PROCESS

A PROJECT REPORT

Submitted by

PERUMAL P (922119114023) PRAKASH S (922119114025) SURYA S (922119114039)

in partial fulfillment for the award of the degree

of

BACHELOR OF ENGINEERING

in

MECHANICAL ENGINEERING

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY,
DINDIGUL - 624 002

ANNA UNIVERSITY:: CHENNAI 600 025

May 2023

DITT. Sealing and JAS A D LICA

ANNA UNIVERSITY: CHENNAI 600025

BONAFIDE CERTIFICATE

Certified that this project report "DEVELOPMENT OF ALTERNATE FUEL ECTRACTING METHANE GAS FROM WASTE CHICKEN FEATHER BY ANAEROBIC DIGESTION PROCESS" is the bonafide work of "PERUMAL P (922119114023), PRAKASH S (922119114025), SURYA S (922119114039)" Who carried out the project work under my supervision.

SIGNATURE 18/05/623

Dr.G.Sankaranarayanan, M.E., Ph.D., HEAD OF THE DEPARTMENT Dept. of Mechanical Engineering, SSM Institute of Engg. & Tech. DINDIGUL-624002 SIGNATURE

Prof.P. Shankar Kannan M.E.,(Ph.D)., SUPERVISOR, Associate Professor, Dept. of Mechanical Engineering SSM IET, DINDIGUL-624002

Viva voce held on .1.8 / 5. /2.02.3.

INTERNAL EXAMINER

EXTERNAL EXAMINER

ii

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., ANDS)
Principal
SSM institute of Engineering and Technology
Entire control village dischologing to