

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING



CERTIFICATE

This is to certify that the project report entitled “Study and Analysis of the Organic Household Products to reduce the Pollution caused by the Harmful Chemicals and also to reduce the cost of Sewage Water Treatment” Submitted by

M. Jayesh	20P35A0309
M. John paul	19P31A0307
M. Srihari	20P35A0321
M.Guru Raghavendra	20P35A0332
B. Karteek Damodhar Rao	20P35A0335

in partial fulfillment of requirement for the award of Bachelor of Technology degree in Mechanical Engineering during the academic year 2021-2022. The results embodied in this project report have not been submitted to any other institute or University for the award of any degree or diploma.


PROJECT GUIDE

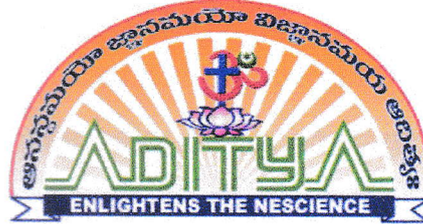
Mr.R.Prasad, M.Tech
Assistant Professor
Dept. of Mechanical Engineering


HEAD OF THE DEPARTMENT

Dr. DANAIAH PULI, M.Tech, Ph.D
Associate Professor & Head
Dept. of Mechanical Engineering

EXTERNAL EXAMINER

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING



CERTIFICATE

This is to certify that the project report entitled "Conversion charter school (Conversion of public school to charter school)" Submitted by

P.Kumar	20P35A0395
V.Kishore Varma	20P35A0398
U.Vinish	20P35A03B5
A.Lokesh	20P35A03B7
D.Vinay	20P35A03B9

in partial fulfillment of requirement for the award of Bachelor of Technology degree in Mechanical Engineering during the academic year 2021-2022. The results embodied in this project report have not been submitted to any other institute or University for the award of any degree or diploma.

PROJECT GUIDE

Mr.K.Vijay, M.Tech

Assistant professor

Dept. of Mechanical Engineering

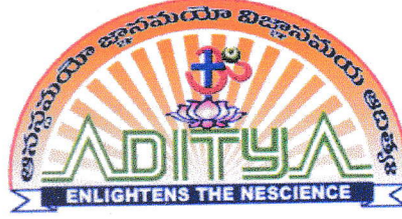
HEAD OF THE DEPARTMENT

Dr. DANAI AH PULI, M.Tech, Ph.D

Associate Professor & Head

Dept. of Mechanical Engineering

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING



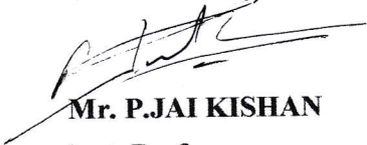
CERTIFICATE

This is to certify that the project report entitled "Improvement of Bio-Gas Usage Because of Hike of Domestic Gas Cylinder" Submitted by

K.CHAITANYA RAJU	20P35A03B2
P.V.V.MOHAN KRISHNA	20P35A03B0
M.DURGA PRASAD	20P35A03A1
M.S.MANIKANTA REDDY	20P35A03B8
K.VAMSI	20P35A03D6

in partial fulfillment of requirement for the award of Bachelor of Technology degree in Mechanical Engineering during the academic year 2021-2022. The results embodied in this project report have not been submitted to any other institute or University for the award of any degree or diploma.

PROJECT GUIDE


Mr. P.JAI KISHAN

Asst. Professor

Dept. of Mechanical Engineering

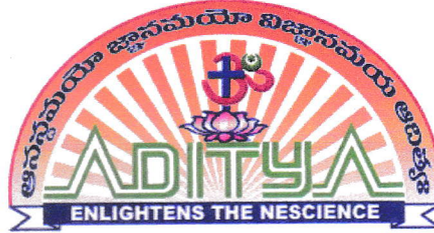

HEAD OF THE DEPARTMENT

Dr. DANAI AH PULLI, M.Tech, Ph.D

Associate Professor & Head

Dept. of Mechanical Engineering

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING



CERTIFICATE

This is to certify that the project report entitled “GAS LEAKAGE DETECTOR”
Submitted by

20P35A0373

20P35A0381

20P35A0341

20P35A0363

20P35A0385

SHAIK MEERA SUBHAN

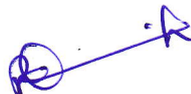
RAJANA SIVA

ADIGARLA MAHESH

P BHARATH KUMAR

K SAI SOMA SEKHAR

in partial fulfillment of requirement for the award of Bachelor of Technology degree
in Mechanical Engineering during the academic year **2021-2022**. The results
embodied in this project report have not been submitted to any other institute or
University for the award of any degree or diploma.

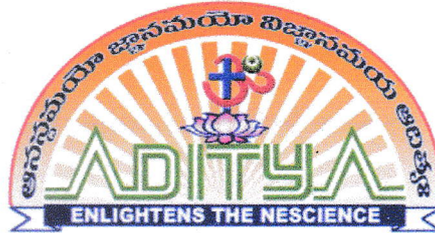

PROJECT GUIDE

Dr. DANAI AH PULI, M.Tech, Ph.D
Associate Professor & Head
Dept. of Mechanical Engineering


HEAD OF THE DEPARTMENT

Dr. DANAI AH PULI, M.Tech, Ph.D
Associate Professor & Head
Dept. of Mechanical Engineering

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING



CERTIFICATE

This is to certify that the project report entitled “**DUAL ENERGY GENERATOR USING SOLAR AND TIDAL ENERGY**” Submitted by

20P35A0389

20P35A0362

20P35A0372

20P35A0346

20P35A0340

S RAVI CHANDRA

K A L MOHITH

K BHANU PRAKASH

S NAGA VAMSI

B VIJAYAKANTH

in partial fulfillment of requirement for the award of Bachelor of Technology degree in Mechanical Engineering during the academic year **2021-2022**. The results embodied in this project report have not been submitted to any other institute or University for the award of any degree or diploma.

PROJECT GUIDE

Mr.G.V.S.SRINIVAS

Associate Professor

Dept. of Mechanical Engineering

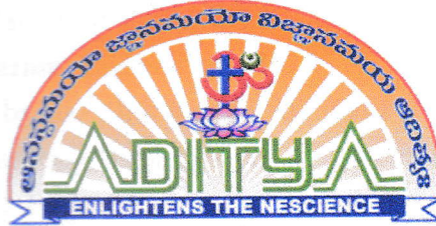
HEAD OF THE DEPARTMENT

Dr. DANAIAH PULLI, M.Tech, Ph.D

Associate Professor & Head

Dept. of Mechanical Engineering

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING



CERTIFICATE

This is to certify that the project report entitled “ **Reducing Effects of Harmful Chemicals in Cultivation Process of Crops by Practicing Organic Farming**”

Submitted by

k.NANI	20P35A0344
G.ANIL KUMAR	20P35A0354
P.SAI KUMAR	20P35A0382
B.SAI GANESH	20P35A0380
T.RAJESH	20P35A0339

in partial fulfillment of requirement for the award of Bachelor of Technology degree in Mechanical Engineering during the academic year 2021-2022. The results embodied in this project report have not been submitted to any other institute or University for the award of any degree or diploma.

PROJECT GUIDE

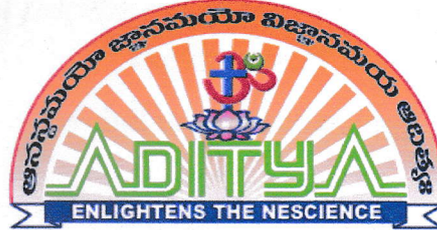
Mr. A CHIRANJEEVI V S PRASAD, M.Tech
Sr. Assistant Professor
Dept. of Mechanical Engineering

HEAD OF THE DEPARTMENT

Dr. DANAI AH PULI, M.Tech, Ph.D
Associate Professor & Head
Dept. of Mechanical Engineering

EXTERNAL EXAMINER

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING



CERTIFICATE

This is to certify that the project report entitled “AUTOMOBILE HEADLIGHT AUTOMATION SYSTEM” Submitted by

20P35A03A0

VASA HARI KUMAR

20P35A0394

K NAVEEN KUMAR

20P35A03D3

SENAPATHI VAMSI

20P35A0397

SENAPATHI CHANDHU

20P35A03D8

VALLURI MANOHAR

in partial fulfillment of requirement for the award of Bachelor of Technology degree in Mechanical Engineering during the academic year 2021-2022. The results embodied in this project report have not been submitted to any other institute or University for the award of any degree or diploma.

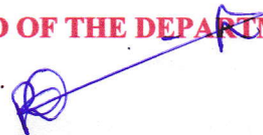
PROJECT GUIDE


DR. N. MURUGAN

Associate Professor

Dept. of Mechanical Engineering

HEAD OF THE DEPARTMENT



Dr. DANAI AH PULI, M.Tech, Ph.D

Associate Professor & Head

Dept. of Mechanical Engineering