DESIGN AND FABRICATION OF ROVER BASED ON ROCKER BOGIE MECHANISM

Project Work submitted to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

in MECHANICAL ENGINEERING

Submitted by

ABHIJITH JAYARAM 1KG16ME001
AKSHAY KUMAR PN 1KG17ME004
SANJAY SN 1KG17ME029
SYED TOUSIF 1KG17ME039

Under the Guidance of
DR. BALAJI B
Professor and HOD
DEPARTMENT OF MECHANICAL ENGINEERING



Department of Mechanical Engineering
K.S. School of Engineering and Management
No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109
2020-2021



CERTIFICATE

This is to certify that the project work entitled DESIGN AND FABRICATION OF ROVER BASED ON ROCKER BOGIE MECHANISM is a bonafide work carried out by

ABHIJITH JAYARAM

1KG16ME001

AKSHAY KUMAR PN

1KG17ME004

SANJAY SN

1KG17ME029

SYED TOUSIF

1KG17ME039

in partial fulfillment for the award of Bachelor of Engineering in Mechanical Engineering of Visvesvaraya Technological University, Belagavi, during the year 2020-2021. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (17MEP85) prescribed for the degree.

Guide

Head of the Department

Principal

Dr. K. Rama Narasimha

Engineering ProfessoPandelODr & Head

Principal

K. Dept. of Mistitutions

LS. School Of Engineering & Manageme Repartment MEMechanical Engineering K. S. RAMA NARASIMHA

Bangalore-560 109

K.S. Group Of Institutions

Principal/Director K.S. School Of Engineering & Manage Below of Engineering and Manag

Bengalura - \$60 109

Examiners

Bangalore-560 109

Name and Signature of Examiner-1

MULTI-SOURCE MODULAR DECORTICATOR FOR MULTIPLE CROPS

Project Work submitted to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

BACHELOR OF ENGINEERING in MECHANICAL ENGINEERING

Submitted by

BALA BABU BHARGAV 1KG17ME007 GORRIPATI KARTHIK 1KG17ME013 R YASWANTH 1KG17ME025 T V SAI BHARGAV 1KG17ME040

Under the Guidance of
Dr. P.N. JYOTHI
Professor
DEPARTMENT OF MECHANICAL ENGINEERING



Department of Mechanical Engineering
K.S. School of Engineering and Management
No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109

2020-2021



CERTIFICATE

is to certify that the project work entitled MULTI-SOURCE MODULAR DECORTICATOR FOR MULTIPLE CROPS is a bonafide work carried out by

BALA BABU BHARGAV

1KG17ME007

GORRIPATI KARTHIK

1KG17ME013

R YASWANTH

1KG17ME025

T V SAI BHARGAV

1KG17ME040

m partial fulfillment for the award of Bachelor of Engineering in Mechanical Engineering Technological University, Belagavi, during the year 2020-2021. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (17MEP85) prescribed for the degree.

Project Guide

Principal

Dr. P.N. Jyothi Professor

Dept. of ME

Examiners

Dr. Balaji. B Professor and HOD

Dept. of ME ofessor & Head

Dr. K. Rama Narasimha

Principal

Dr. K. KANANARASIMHA Principal/Director

Department Of Mechanical Engineering School of Engineering and Management Bengalum - \$60 109

K.S. Group Of Institutions

K.S. School Of Engineering & Management

Bangalore-560 109

Name and Signature of Examiner-1

Experimental Investigation On Vibrational Properties of Hybrid Composites

Project Work submitted to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

In partial fulfilment of the requirements
For the award of degree of

BACHELOR OF ENGINEERING in MECHANICAL ENGINEERING

Submitted by

JAGADISH G 1KG16ME018

JAYANTH H M 1KG16ME021

R DHARSHAN 1KG16ME034

Under the Guidance of

ABHISHEAK M R

Associate Professor
Department of Mechanical Engineering
K S School of Engineering and Management



Department of Mechanical Engineering K.S. School of Engineering and Management No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109



CERTIFICATE

This is to certify that the project work entitled Experimental Investigations on Vibrational Properties on Hybrid Composites is a Bonafede work carried out by

JAGADISH G

1KG16ME018

JAYANTH H M

1KG16ME021

R DHARSHAN

1KG16ME034

in partial fulfilment for the award of Bachelor of Engineering in Mechanical Engineering of Visvesvaraya Technological University, Belagavi, during the year 2020-2021. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (15MEP85) prescribed for the degree.

Guide

Head of the Department

Principal

Abhishek M R

Associate Professor

Dept. of ME

Examiners

Professor

Dept. of ME

Professor & Head

Dr. K. Rama Narasimha

KSSEM

Dr. K. RAMA NARASIMHA

Principal/Director

Department Of Mechanical Engineering School of Engineering and Manageme Bengaluru - 560 109

K.S. Group Of Institutions Imagement

K.S. School Of Engineering

Bangalore

Name and Signature of Examiner-1

DESIGN AND FRABRICATION OF AUTOMATIC EGG INCUBATOR

Project Work submitted to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

In partial fulfillment of the requirements for the award of degree of

BACHELOR OF ENGINEERING in MECHANICAL ENGINEERING

Submitted by

BHARATH R V 1KG17ME009
GOUTHAM D 1KG17ME014
RAMALINGA S 1KG17ME027
SRI HARSHA M 1KG17ME36

Under the Guidance of

Mr. HARSHA J
Assistant Professor
Department of Mechanical Engineering

K S School of Engineering and Management



Department of Mechanical Engineering
K.S. School of Engineering and Management
No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109
2020-2021



CERTIFICATE

This is to certify that the project work entitled DESIGN AND FABRICATION OF EGG INCUBATOR is a bonafide work carried out by

BHARATH R V

1KG17ME009

GOUTHAM D

1KG17ME014

RAMALINGA S

1KG17ME027

SRI HARSHA M

1KG17ME036

in partial fulfillment for the award of Bachelor of Engineering in Mechanical Engineering of Visvesvaraya Technological University, Belagavi, during the year 2020-2021. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (17MEP85) prescribed for the degree.

Guide

Head of the Department

Principal

Mr. Harsha J

Assistant Professor Department of ME

xaminers

Professor & HOD

Department of ME Professor & Head

Dr. K. Ramanarasimha Principal

Dr. K. RAMA NARASIMHA KSSEM

Department Of Mechanical Engineering

K.S. Group Of Institutions

Principal/Director K S School of Engineering and Managemen

Bengalura - 560 109

K.S. School Of Engineering & Management Bangalore-560 109

Name and Signature of Examiner-1

DESIGN AND FABRICATION OF AN ELECTROMECHANICAL DEVICE TO PREVENT ON ROAD WHEELING AMONGST TWO WHEELER AUTOMOBILE SEGMENT

Project work submitted to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

BACHELOR OF ENGINEERING in MECHANICAL ENGINEERING

Submitted by

AKASH J NAYAK 1KG17ME003 AKSHAYKUMAR S 1KG17ME005 NANDISH B RAJU 1KG17ME020 PAVAN KUMAR G V 1KG17ME023

Under the Guidance of Dr. J. Prashanth

Assistant Professor

Department of Mechanical Engineering
KS School of Engineering and Management



Department of Mechanical Engineering
KS School of Engineering and Management
No. 15, Mallasandra, Off Kanakapura Road, Bengaluru-560109
2020-2021



CERTIFICATE

This is to certify that the project work entitled "Design And Fabrication Of An Electromechanical Device To Prevent On-Road Wheeling Amongst Two-Wheeler Automobile Segments" is a bonafide work carried out by

AKASH J NAYAK

1KG17ME003

AKSHAYKUMAR S

1KG17ME005

NANDISH B RAJU

1KG17ME020

PAVAN KUMAR G V

1KG17ME023

in partial fulfillment for the award of Bachelor of Engineering in Mechanical Engineering of Visvesvaraya Technological University, Belagavi, during the year 2020-2021. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (17MEP85) prescribed for the degree.

Name and Signature of Internal Guide Head of the Department Professor & Head

Principal/Direct

Department Of Mechanical Engineering K.S. Group Of Institutions

K.S. School Of Engineering & Management Bangalore-560 109

Examiners

Name and Signature of Examiner-1

SYNTHESIS AND MECHANICAL BEHAVIOUR OF AA5456 ALUMINIUM ALLOY AS A MATRIX MATERIAL / NANO-SiC AS REINFORCEMENT MATERIAL BY STIR CASTING METHOD

Project Work submitted to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

BACHELOR OF ENGINEERING in

MECHANICAL ENGINEERING

Submitted by

ABHAY D SAMPIGETHAYA 1KG17ME001
SATHVICK K 1KG17ME030
SUHAS K S 1KG17ME037
U CHETHUS 1KG17ME042

Under the Guidance Of



Department of Mechanical Engineering K.S. School of Engineering and Management No. 15, Mallasandra, off Kanakapura Road, Bengaluru 2020-2021



CERTIFICATE

This is to certify that the project work entitled Synthesis and mechanical behaviour of AA5456 aluminium alloy as a matrix material / nano-SiC as reinforcement material by stir casting method is a bonafide work carried out by

ABHAY D SAMPIGETHAYA	1KG17ME001
SATHVICK K	1KG17ME030
SUHAS K S	1KG17ME037
U CHETHUS	1KG17ME042

in partial fulfilment for the award of Bachelor of Engineering in Mechanical Engineering of Visvesvaraya Technological University, Belagavi, during the year 2020-2021. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (17MEP85) prescribed for the degree.

Internal Guide

Head of the Department

Principal

17. Romost

Mr. Akashdeep B I Assistant Professor

Dept. of ME

Examiner

HOD and Professor Dept. of ME

Dr. K. RamaNarasimha Principal/Director

KSSEM

Professor & Head

Dr. K. RAMA NARASIMHA

Principal/Director Department Of Mechanical Engineering
K.S. Group Of Institutions

K.S. Group Of Institutions

Rengalure - 560 109 Bengalura - 560 109

K.S. School Of Engineering & Management

Bangalore-560 109

Name and Signature of Examiner-1

STUDY ON MECHANICAL BEHAVIOUR OF SiC AND Al₂O₃ NANO POLYMER COMPOSITES

Project Work submitted to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

BACHELOR OF ENGINEERING in MECHANICAL ENGINEERING

Submitted by

BALIJA BHASKAR	1KG17ME008
PRAVEEN N	1KG17ME024
TEJAS KUMAR N	1KG17ME041
UMESH G	1KG17ME043

Under the Guidance of

Mr. SANTOSH KUMAR K J
Assistant professor
Department of Mechanical engineering
K S School of Engineering and Management



Department of Mechanical Engineering K.S. School of Engineering and Management No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109 **2020-2021**



CERTIFICATE

This is to certify that the project work entitled "Study On Mechanical Behaviuor of SiC and Al₂O₃ Nano Polymer Composites" is a bonafide work carried out by

BALIJA BHASKAR

1KG17ME008

PRAVEEN N

1KG17ME024

TEJAS KUMAR N

1KG17ME041

UMESH G

1KG17ME043

in partial fulfillment for the award of Bachelor of Engineering in Mechanical Engineering of Visvesvaraya Technological University, Belagavi, during the year 2020- 2021. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (17MEP85) prescribed for the degree.

Guide

Head of the Department

Principal

Bengalum - 560 109

ing and Manageme.

SANTOSH KUMAR K J

Assistant professor

Dept. of Mechanical Engineering

Professor & Head

PDessor & Head

Departmentedhanical Engineering School of Engineering

K.Engineering Institutions

K.S. School Of Engineering & Management Bangalore-560 109

Examiners

Name and Signature of Examiner-1

DESIGN AND FABRICATION OF PLASTIC COMPRESSION MOLDING MACHINE

Project Work submitted to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

BACHELOR OF ENGINEERING

in

MECHANICAL ENGINEERING

Submitted by

GOVARDHAN MAHESH 11

1KG17ME015

KARAN RAKESH

1KG17ME017

RANGANATH CHARAN

1KG17ME028

SHRIKAR S

1KG17ME035

Under the Guidance of

Mr. Vijay Chandan Assistant Professor Department of ME KSSEM



Department of Mechanical Engineering K.S. School of Engineering and Management No. 15, Mallasandra, off Kanakapura Road, Bengaluru 2020-2021



CERTIFICATE

This is to certify that the project work entitled Design and Fabrication of Plastic Compression Molding Machine is a bonafide work carried out by

> **GOVARDHAN MAHESH** 1KG17ME015 KARAN RAKESH 1KG17ME017 RANGANATH CHARAN 1KG17ME028 SHRIKAR S 1KG17ME035

m partial fulfilment for the award of Bachelor of Engineering in Mechanical Engineering of Visvesvaraya Technological University, Belagavi, during the year 2020-2021. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (17MEP85) prescribed for the degree.

Internal Guide

Head of the Department

Principal/Director

Mr. Vijay Chandan

Assistant Professor Dept. of ME

Examiner

Professor and Head Dept. of ME

Professor & Head

Dr. K. Rama Narasimha Principal/Director

Dr. K. SSEM NARASIMHA

Principal/Director

Bengalura - 560 109

Department Of Mechanical Engineering K S School of Engineering and Manageme K.S. Group Of Institutions

K.S. School Of Engineering & Management

Bangalore-560 109

Name and Signature of Examiner-1

DESIGN AND FABRICATION OF PLASTIC EXTRUDER MACHINE

Project Work submitted to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

BACHELOR OF ENGINEERING in MECHANICAL ENGINEERING

Submitted by

MANOJ R 1KG15ME059
ARUN P S 1KG16ME006
PRAKASH A 1KG16ME031
ROHAN S 1KG16ME039

Under the Guidance of

Mr. Vinod A
Assistant Professor
Department of Mechanical Engineering
K S School of Engineering and Management



Department of Mechanical Engineering
K.S. School of Engineering and Management
No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109
2020-2021



K.S. SCHOOL OF ENGINEERING AND MANAGEMENT DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE

This is to certify that the project work entitled **Design and fabrication of plastic extruder** machine is a bonafide work carried out by

MANOJ R

1KG15ME059

ARUN PS

1KG16ME006

PRAKASH A

1KG16ME031

ROHAN S

1KG16ME039

in partial fulfillment for the award of Bachelor of Engineering in Mechanical Engineering of Visvesvaraya Technological University, Belagavi, during the year 2020-2021. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (15MEP85) prescribed for the degree.

Guide

Head of the Department

Principal

Mr. Vinod A Assistant Professor

Dept. of ME

Examiners

Professor

Bengalura - 560 109

Professor MEHead

Department Of Mechanical Engineering School of Engineering and Management K.S. Group Of Institutions

K.S. School Of Engineering & Management

Bangalore-560 109

Name and Signature of Examiner-1

CASE STUDY ON VCR WITH DIFFERENT REFRIGERANTS

Project Work submitted to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements

for the award of degree of

BACHELOR OF ENGINEERING

in

MECHANICAL ENGINEERING

Submitted by

BOYA SRIHARI

1KG17ME010

DEVENDRAS

1KG17ME012

MAHENDRAS

1KG17ME018

VEERESH S HIREMATH

1KG17ME045

Under the Guidance of

Mr. Prabhu K S
Assistant Professor
Mechanical Engineering
K S School of Engineering and Management



Department of Mechanical Engineering

K.S. School of Engineering and Management

No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109

2020-2021



This is to certify that the project work entitled "Case Study on VCR with Different Refrigerants" is a bonafide work carried out by

BOYA SRIHARI

1KG17ME010

DEVENDRA S

1KG17ME012

MAHENDRA S

1KG17ME018

VEERESH S HIREMATH

1KG17ME045

m partial fulfillment for the award of Bachelor of Engineering in Mechanical Engineering of Visvesvaraya Technological University, Belagavi, during the year 2020-2021. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (17MEP85) prescribed for the degree.

Guide

Head of the Department

Principal

Assistant Professor Dept. of ME

Examiners

Professor & Head

K S School of EKS SENING and Managem Bengalura - 560 109

Dept. of ME

Professor & Head

Department Of Mechanical Engineering

K.S. Group Of Institutions K.S. School Of Engineering & Management

Bangalore-560 109

Name and Signature of Examiner-1

PERFORMANCE EVALUATION OF DI-DIESEL ENGINE FOR DIFFERENT DIESEL BLEND RATIOS USING GARCINIA GUMMI GUTTA

Project Work submitted to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

In partial fulfillment of the requirements for the award of degree of

BACHELOR OF ENGINEERING

In

MECHANICAL ENGINEERING

Submitted by

NAVNEETH S SHETTY 1KG17ME021

RAKSHITH M 1KG17ME026

SATHVIK R 1KG17ME031

SHIVARAJ T 1KG17ME034

Under the Guidance of

Mr. Nishanth Nag HD

Assistant Professor
Department of Mechanical Engineering
KSSEM



Department of Mechanical Engineering K.S. School of Engineering and Management No. 15, Mallasandra, off Kanakapura Road, Bengaluru **2020-2021**



CERTIFICATE

This is to certify that the project work entitled Performance Evaluation of DI-Diesel Engine for Different Diesel Blend Ratios Using Garcinia Gummi Gutta is a bonafide work carried out by

> NAVNEETH S SHETTY 1KG17ME021 1KG17ME026 **RAKSHITH M** SATHVIK R 1KG17ME031 1KG17ME034 SHIVARAJ T

in partial fulfilment for the award of Bachelor of Engineering in Mechanical Engineering of Visvesvaraya Technological University, Belagavi, during the year 2020-2021. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (17MEP85) prescribed for the degree.

Internal Guide

Head of the

Principal

Mr. Nishanth Nag HD

Natharth Nogtho

Assistant Professor

Dept. of ME

Department

Professor and Head

uru - 560 109

Dr. K. Rama
Dr. K. RAMA NARASIMHA
Narasimha
Principal/Director
K S School of Engineering and Management

Professore of ME Head Department Of Mechanical Engineering

K.S. Group Of Institutions

K.S. School Of Engineering & Management

Bangalore-560 109

Examiner

Name and Signature of Examiner-1

DESIGN AND ANALYSIS OF INTERNAL COMBUSTION ENGINE PISTON USING CATIA SOFTWARE

Project Work submitted to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements

for the award of degree of

BACHELOR OF ENGINEERING in

MECHANICAL ENGINEERING

Submitted by

ARUN KUMAR. A

1KG15ME001

DHIRAJ.P

1KG15ME015

Under the Guidance of

Dr. K RAMA NARASIMHA

Principal / Director

K S School of Engineering and Management

Mr. Prabhu K S
Assistant Professor
Mechanical Engineering
K S School of Engineering and Management



Department of Mechanical Engineering

K.S. School of Engineering and Management

No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109

2020-2021



CERTIFICATE

This is to certify that the project work entitled "Design and Analysis of Internal Combustion Engine Piston Using Catia Software" is a bonafide work carried out by

ARUN KUMAR. A

1KG15ME001

DHIRAJ.P

1KG15ME015

Engineering of Visvesvaraya Technological University, Belagavi, during the year 2020-2021. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (15MEP85) prescribed for the degree.

Guide

Head of the Department

Guide / Principal

Mr. Prabhu. K. S Assistant Professor

Dept. of ME

Examiners

Professor & Head

Dept. of ME

Professor & Head

Department Of Mechanical Engineering

K.S. Group Of Institutions

K.S. School Of Engineering & Management

Bangalore-560 109

Dr. K. Rama Narasimha

15. Bomot

Principal/director

KSSEM

Dr. K. RAMA NARASIMHA

Principal/Director
K S School of Engineering and Management

Bengalura - 560 109

Name and Signature of Examiner-1