**Executive Course on SIMULATING EV SETUP - MATLAB SIMULINK**

**Project -1**

**Name of Project**: Simulate a Model of Hybrid Drive Train on Matlab

**Specification:** Refer to Day 3 (Both sessions).

**Expected Results are as follows:**

**Part A**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No.** | **Parameter**  | **Expectation**  | **Remark**  |
| 1. | Design a Model of Drive Train | - | Consider Specification of any electric vehicle |

**Project Report Format**

The Title of Project

A Project Submitted

in Partial Fulfilment of the Requirements

for the course of

# Name of Course Program (Unit No.)

in

Categories

by

# Student Name

NAME OF THE DEPARTMENT

FACULTY OF ENGINEERING AND TECHNOLOGY

M.J.P. ROHILKHAND UNIVERSITY, BAREILLY, INDIA

# Month Name, Year

**UNDERTAKING**

I declare that the work presented in this project titled “*The Title of Project*”, submitted to the Name of the Department, Faculty of Engineering & Technology, M.J.P. Rohilkhand University, Bareilly for the award of the ***Course*** Certificate in ***Name of Course,*** is my original work. I have not plagiarized or submitted the same work for the award of any other Certification. In case this undertaking is found incorrect, I accept that my degree may be unconditionally withdrawn.

Month, Year

Place

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(Student Name)

**CERTIFICATE**

Certified that the work contained in the project titled “*The Title of Project*”, by Student Name, has been carried out under my supervision and that this work has not been submitted elsewhere for a degree.

Supervisor / Platform: (ISIEINDIA.com)

By Imperial Society of Innovative Engineers (ISIE)

Supported by SMEV, MNRE, Niti Aayog, Govt. of India.

**Preface**

Writing a effective preface is very important and plays an important role whether you plan to work in an industry or wish to take up academics as a way of life.

Your project should prudently combine theory with practice. It should result in a apprehension of reasonably intricate system (software and/or hardware). Given various restrictions, it is always better to expand your predecessor’s work. If you plan it suitably, you can really build on the familiarity of your seniors.

**Contents**

##### Preface iv

##### Acknowledgements v

##### 1 Introduction 1

1.1 Motivation....................…………..……………………………………. 1

1.1.1 Some Important Remarks .…..……………………................. 1

**2 Related work 2**

**3 Conclusions 3**

**Some Complex Results and their Proofs**  **4**

##### References 5

**Task 1**

**Introduction**

* 1. **Motivation**

**1.1.1 Some Important Remarks**

**Task 2**

**Related Work**

**Conclusions**

**Appendix A**

**Some Complex Results and their Proofs**

**References**