

## TRIBHUVAN UNIVERSITY, TRI-CHANDRA CAMPUS, GHANTAGHAR, KATHMANDU

# Modeling of Magnetic Resonance Wireless Electric Vehicle Charging

Submitted by: Rajib Bijukchhe, 073BEL330 Anjil Adhikari, 073BEL307 Praveen Kushwaha, 073BEL328 Rabin Dhamala, 073BEL329

 $\begin{array}{c} Submitted\ to: \\ \text{Electrical Engineering} \\ \text{Department} \end{array}$ 

### Contents

1	Introduction	2
<b>2</b>	Literature Review	2
3	Objective	2
4	Methodology4.1 Study of literature4.2 Development of Simulation Model4.3 Terms	2
5	Operating Theory	2

- 1 Introduction
- 2 Literature Review
- 3 Objective
- 4 Methodology
- 4.1 Study of literature
- 4.2 Development of Simulation Model
- 4.3 Terms

Rabin [1]

#### 5 Operating Theory

#### References

[1] T Shimamoto, I Laakso, and A Hirata. Internal electric field in pregnant-woman model for wireless power transfer systems in electric vehicles. *Electronics Letters*, 51(25):2136–2137, 2015.