SYNTHESIS OF NANO STRUCTURED MAGNESIUM BASED ALLOYS FOR OPTIMAL HYDROGEN STORAGE FOR POWER SYSTEM APPLICATION

A thesis submitted to

The Maharaja Sayajirao University of Baroda

For the Degree of



In

Physics



By

Bambhaniya Kanti Gopabhai

Under the Supervision of

Dr. V. Shrinet

Research Guide Technology Centre Electrical Research & Development Association Makarpura, Vadodara – 390 010, India

Prof. N. L. Singh

Research Co–Guide Physics Department, Faculty of Science The M. S. University of Baroda Vadodara – 390 002, India

May - 2012