SYNTHESIS, CHARACTERIZATION OF L-ASCORBIC ACID DERIVATIVES AND ITS USE IN FUEL CELL

A SYNOPSIS / RESEARCH PROPOSAL

SUBMITTED TO THE

SHRI JAGDISH PRASAD JHABARMAL TIBREWALA UNIVERSITY,

FOR THE Degree

OF

DOCTOR OF PHILOSOPHY

IN

(Physics)

By

(MADHAV VAMAN JADHAV)

Registration No. 20114589

UNDER THE GUIDANCE OF

Dr. SANJAYKUMAR NANASAHEB DALVI

DEPARTMENT OF Physics

SHRI JAGDISH PRASAD JHABARMAL TIBREWALA UNIVERSITY,

VIDYANAGARI, JHUNJHUNU, RAJASTHAN – 333001

Year 2011
1. Title of Research work: Synthesis, Characterization of L-Ascorbic Acid Derivatives and Its Use in Fuel Cell

2. Name of Scholar: Jadhav Madhav Vaman

3. Subject: Physics

4. Registration No: JJT/20114589

5. Name of Guide: Dr. Sanjaykumar Nanasaheb Dalvi

6. Designation: Associate Professor

7. Guide working place: S.N.Arts, D. J.M. Commerce and B. N. S. Science College, Sangamner, Tal- Sangamner, Dist- Ahmednager(MS)

Name of Scholar
Jadhav Madhav Vaman

Name of Guide
Dr. Sanjaykumar Nanasaheb Dalvi