STUDIES ON THE SYNTHESIS AND CHARACTERIZATION OF NANOCRYSTALLINE BORON CARBIDE

By
TRINADHA RAJA PILLADI
Enrolment No.: CHEM02200704018

Indira Gandhi Centre for Atomic Research
Kalpakkam, 603 102, Tamil Nadu, India

A thesis submitted to the
Board of Studies in Chemical Sciences
In partial fulfillment of requirements
For the Degree of

DOCTOR OF PHILOSOPHY

of

Homi Bhabha National Institute
Deemed University
Mumbai, India

AUGUST 2012
STUDIES ON THE SYNTHESIS AND
CHARACTERIZATION OF NANOCRYSTALLINE
BORON CARBIDE

A thesis submitted to the
Board of Studies in Chemical Sciences
In partial fulfillment of requirements
For the Degree of

DOCTOR OF PHILOSOPHY

of

Homi Bhabha National Institute

By

TRINADHA RAJA PILLADI
Enrolment No.: CHEM02200704018

Indira Gandhi Centre for Atomic Research
Kalpakkam 603 102, Tamil Nadu, India

Research Supervisor

Dr. S. Anthonysamy
Head, Materials Processing Chemistry Section
Materials Chemistry Division, Chemistry Group
Indira Gandhi Centre for Atomic Research
Kalpakkam 603 102, Tamil Nadu, India

AUGUST 2012