

Library Indian Institute of Science Education and Research Mohali



DSpace@IISERMohali (/jspui/)

- / Thesis & Dissertation (/jspui/handle/123456789/1)
- / Doctor of Philosophy (PhD) (/jspui/handle/123456789/268)
- / PhD-2010 (/jspui/handle/123456789/952)

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/844

Title:	Synthetic Approaches toward Benzannulated N-Heterocycles and Related Natural Products through Metal Catalyzed Domino Electrophilic Cyclization Reactions
Authors:	Reddy, Virsinha Venkat (/jspui/browse?type=author&value=Reddy%2C+Virsinha+Venkat)
Keywords:	Chemistry
	Organic Chemistry
	Heterocyclic Chemistry
Issue Date:	19-Jul-2017
Publisher:	IISER-M
Abstract:	The research work carried out is mainly focused on the synthesis of benzannulated
	Nheterocycles via the domino cyclization reaction catalyzed by transition metals (Pd, Ag, Cu &
	Zn). This thesis has been divided into three chapters:
LIDI.	http://ball.h.org.dlc.vo.at/4004FC700/044 /bttp://ball.h.org.dlc.vo.at/4004FC700/044)
URI:	http://hdl.handle.net/123456789/844 (http://hdl.handle.net/123456789/844)
Appears in Collections:	PhD-2010 (/jspui/handle/123456789/952)

Files in This Item:

File	Description	Size	Format
PH-10059.pdf (/jspui/bitstream/123456789/844/3/PH- 10059.pdf)		24.92 MB	Adobe View/Open (/jspui/bitstream/123456789/844/3/PH-PDF

Show full item record (/jspui/handle/123456789/844?mode=full)

(/jspui/handle/123456789/844/statistics)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.				
Admin Tools				
Edit Export Item				
Export (migrate) Item				
Export metadata				