Book/ Book Chapter-2014

Sr.	Name of	Details of books / book chapter
No.	Faculty	
01	Dr. S.S. Bag	Book Chapter: •Design of Environmentally Sensitive Fluorescent
		Nucleosides and Their Applications• Saito, Isao; <u>Bag, Subhendu</u>
		<u>Sekhar</u> • In Fluorescent Analogues of Biomolecular Building Blocks:
		Design and Applications, Eds. Tor, Yitzhak; Wilhelmsson, Marcus.
		Publisher: John Wiley & Sons (2014). (ISBN: 978-1-118-17586-6).
		Chapter in a Book Series: •Design and Synthesis of Triazolyl-
		Donor/Acceptor Unnatural Nucleotides and Oligonucleotides•Bag,
		Subhendu Sekhar; Talukdar, Sangita •In Current Protocols in
		Nucleic Acid Chemistry, Wiely Online Library, (ISBN:
		9780471142706, DOI: 10.1002/0471142700).
02	Dr. Bhubaneswar	Kishore Thalluri, Dharm Dev, Nani Babu Palakurthy, Srinivasa Rao
	Mandal	Manne, Jyoti Chandra and Bhubaneswar Mandal*,
		"The Coupling Reagents the World in Need Indeed", in Proceedings
		of International Conference on New Dimensions in Chemistry &
		Chemical Technologies – Applications in Pharma Industry, NDCT-
		2014, 23th-25th June, 2014, JNTU Hyderabad. Prof. K. Mukkanti
		(Editor-in-Chief), Spectrum Publications, Hyderabad-500038, A. P.
		India. (ISBN 978-93-82829-90-4) 2014, p 348-351.