

	<p>Photonic Crystal”, 978-1-4673-0074-2/11/ © 2011 IEEE.</p> <ul style="list-style-type: none"> • S.P.Dash, Mihir Hota, Trinath Sahu and S.K.Tripathy, “Analysis of Coupling Efficiency between Two Holey Fibers Using a Holographic Coupler, 978-1-4244-9799-7/11/ ©2011 IEEE • Mihir Hota, S.P.Dash, Trinath Sahu and S.K.Tripathy ,“Analysis of coupling efficiency between two large mode area Photonic Crystal Fibers using a Holographic Coupler” ICMARS-2011. • S. P. Dash, Mihir hota, S.K. Tripathy “Segmented Core-Clad Fiber Design for Enhanced SBS Threshold and Improved Coupling Efficiency of using two fibers by using a Holographic Coupler”, ICMOT-2010
Books Published	
Professional Memberships	ISTE
WorkShop/Seminar/Conference attended	<ul style="list-style-type: none"> • “International Workshop on Nano sensor Science and Technology” between 27th Feb-1st March 2013 at NIST, Berhampur collaborating with Naval Research Lab • “Photonics-2012” at IIT Madras between 9th -12th Dec 2012. • workshop on “Plasmonics and Nano-optics” during 24th -30th June2012 at University of Hyderabad , organized by TIFR • “Annual Photonics workshop” between 27th -28th Feb2012 at CUSAT, Cochin • “International Workshop on Functional and Material” between 25th -26th Dec 2011 at NIST, Berhampur collaborating with Drexel University
Achievements	<ul style="list-style-type: none"> • Excellence in Research work from NIST in 2013. • National Photonics Fellow-2012 in IIT, Madras. • Best Paper Presentation Award on ICONSET-2011 at Satyabama University, Chennai. • Second Prize on IWFM-2011 at National Institute of Science and Technology, Berhampur, Odisha
Extra Activities	