

Sr. No.	Title of Paper/Report/Book	Author(s)	Name & Vol. of Journal & Year	Page No.	
				From	To
1.	Screening of <i>Trichoderma</i> Spp. As Potential Fungal Partner in Co Culturing with White Rot Fungi for Efficient Bio-Pulping.	Susy Albert, Dhruvina Chauhan, Bhavika Pandya and Ameer Padhiar	Global Journal of Biotechnology & Biochemistry 6 (3) 2011.	95	101
2.	Screening of some white rot fungi for potential Application in remediation of effluent from pulp and Paper industry	Bhavika Pandya, Susy Albert and Ameer Padhiar	Pollution Research 31 (2) 2012.	301	305
3.	Evaluation of colony characteristics and enzymatic activity of some fungi for potential use in co culture for bio pulping	Susy Albert, Bhavika Pandya and Ameer Padhiar.	Asian Journal of Biological and Life sciences 1 (2) 2012.	83	89
4.	Pattern of bamboo culm degradation by <i>Daedaleopsis confragrosa</i> when cocultured with selected fungi.	Susy Albert and Bhavika Pandya	Annals of Plant Sciences 02 (12) 2013.	563	574
5.	Evaluation of <i>Trichoderma reesei</i> as a compatible partner with some white rot fungi for potential bio-bleaching in paper industry	Bhavika Pandya and Susy Albert	Annals of Biological Research 5 (4) 2014.	43	51
6.	Compatibility assessment of <i>Pleurotus</i> and <i>Trichoderma</i> species for potential use in Paper industry	Bhavika Pandya and Susy Albert	Journal of The Maharaja Sayajirao University of Baroda (Science and Technology) 49 (1) 2014	55	64