

“ Proteins Behind Fuzz Removal” Colourage Journal ISSN 00101826, Vol 54, 2007, P 122-124.
<http://cat.inist.fr/?aModele=afficheN&cpsidt=20353115>

“Enzyme Proteins modified to meet the challenge in Industrial Biotechnology” Biotrends 2008, 4th Annual Biotechnology Meet, Manipal University, Dubai. <http://mahedubai.blogspot.com/2008/04/biotrends-2008.html>

“ Enzyme Mechanism for fibre metabolism and pharma” Conference on “Current Trends in Pharmaceuticals and Biotechnology, The Health Authority of Abu Dhabi, 13 category 2 CME hours, Arab Health-PABME 20-22 April 2009, Dubai, UAE. http://www.pabme.com/Current_Trends.html

“Dubai between Boston & Bangalore” Pharma & Biotech opportunities in emerging markets Conference, The American Academy of Continuing Medical Education 11.75 hours of Category 1 Credit, Arab Health-PABME, April 2008. http://www.pabme.com/Pharma_and_Biotech_Opportunities.html

“ Assay based kinetic predictability study on Cellulase effectiveness for fuel biomass or fibre hydrolysis” accepted for American Chemical Society BIOT 239 National Meeting and Exposition, March 21-25, 2010, San Francisco, CA. USA,

“Protein Scoring & Assay based kinetic predictability of Cellulase for fuel biomass or fiber hydrolysis accepted for World Congress on industrial Biotechnology, Washington, DC. June 27-30th, 2010.
<http://www.bio.org/worldcongress/>

“ Building a Biotech Future” Arab Lab Seminar, 11th - 14th Feb 2007, Dubai, UAE.

ACADEMICS

Master of Technology in Biotechnology. 1992. Center for Biotechnology, India. (Key courses: Molecular Biology, Recombinant DNA Technology, Immunology, Cell Biology, Biochemistry, Bioprocess Engineering, Bioprocess Designing, Bioprocess computation, etc). <http://www.annauniv.edu/Biotech/index.php>
 Masters Research Project on: “Mathematic Modeling of 3-phase Slurry fermentation of Lipase by *Candida rugosa*”.