

**Professor Ashok Pandey, DPhil, FBRs, FRSB, FNASc, FIOBB, FISEES, FAMI**

Google: <https://scholar.google.co.in/citations?user=VlnbGhIAAAAJ>

Homepage: <http://ciab.res.in/page.aspx?id=34>



Professor Ashok Pandey is Eminent Scientist at the Center of Innovative and Applied Bioprocessing, Mohali (a national institute under Department of Biotechnology, Ministry of Science and Technology, Government of India) and former Chief Scientist & Head of Biotechnology Division at CSIR's National Institute for Interdisciplinary Science and Technology at Trivandrum. He is adjunct Professor at VIT University, Vellore, Tamil Nadu; MACFAST, Thiruvalla, Kerala and Kalaslingam University, Krishnan Koil, Tamil Nadu. His major research interests are in the areas of microbial, enzyme and bioprocess technology, which span over various programs, including biomass to fuels & chemicals, probiotics & nutraceuticals, industrial enzymes, solid-state fermentation, etc. He has >1170 publications/communications, which include 16 patents, 51 books, 130 book chapters, 445 original and review papers, etc with *h* index of 82 and >27,000 citations (Goggle scholar). He has transferred several technologies to industries and has done industrial consultancy for about a dozen projects for Indian/international industries.

Professor Pandey is the recipient of many national and international awards and fellowships, which include Life-Time Achievement Award from the International Society for Energy, Environment and Sustainability (2017); Fellow of Royal Society of Biology, UK (2016); Academician of European Academy of Sciences and Arts, Germany (2016); Fellow of International Society for Energy, Environment and Sustainability (2014); Fellow of National Academy of Science, India (2012); Fellow of Association of Microbiologists of India (2010); Fellow of International Organization of Biotechnology and Bioengineering (2008); Fellow of the Biotech Research Society, India (2005); Honorary Doctorate degree from Univesite Blaise Pascal, France (2007); Thomson Scientific India Citation Laureate Award, USA (2008); Lupin Visiting Fellowship, Visiting Professor in the University Blaise Pascal, France; Federal University of Parana, Brazil and EPFL, Switzerland, Best Scientific Work Achievement award, Govt of Cuba; UNESCO Professor; Raman Research Fellowship Award, CSIR; GBF, Germany and CNRS, France Fellowship; Young Scientist Award, etc. He was Chairman of the International Society of Food, Agriculture and Environment, Finland (Food & Health) during 2003-2004. He is Founder President of the Biotech Research Society, India ([www.brsi.in](http://www.brsi.in)); International Coordinator of International Forum on Industrial Bioprocesses, France ([www.ifbiop.org](http://www.ifbiop.org)), Chairman of the International Society for Energy, Environment & Sustainability ([www.isees.in](http://www.isees.in)) and Vice-President of All India Biotech Association ([www.aibaonline.com](http://www.aibaonline.com)). Prof Pandey is Editor-in-chief of *Bioresource Technology*, Honorary Executive Advisors of *Journal of Water Sustainability* and *Journal of Energy and Environmental Sustainability*, Subject editor of *Proceedings of National Academy of Sciences (India)* and editorial board member of several international and Indian journals. He is editor-in-chief of a book series on *Current Developments in Biotechnology and Bioengineering*, comprising nine books published by Elsevier.