

Curriculum Vita

Prof. Yasser R. Abdel-Fattah, Deputy Minister of Scientific Research, is a microbiologist by training, who is well known in the bioprocess development sector with his valuable career and innovations. In addition his interventions and inputs to science and technology policy making have positive impacts on the paradigm shift to use scientific research as a driving force for fostering national economy. During the period 2013-2018 Prof. Abdel-Fattah was the Secretary General of Supreme council for research centers and institutes (Ministry of Scientific Research, Egypt) and Professor of microbial biotechnology in Genetic Engineering

and Biotechnology Research Institute, City of Scientific Research and Technological Applications, Alexandria. Previously, he occupied several posts as: Deputy president of Academy of Scientific Research and Technology (2013-2014), Acting director of City for Scientific Research and Technological Applications (2010-2011), and Dean of Genetic Engineering and Biotechnology Research Institute (2007-2010).

Prof. Abdel-Fattah has been involved in more than 15 research project either national or internationally funded. Prof. Abdel-Fattah has published more than 50 international papers published in indexed and abstracted journals. He supervised more than 25 master and doctoral thesis. He has 3 national patents, in which one of them has been approved from Austrian patent office according to PCT.

He is a member of the experts board Environmental Biotechnology Section of the European Federation of Biotechnology EFB since 2011. For two years, since 2011, he was selected to be a member of the advisory committee for Science and Technology at WTA. In 2008 he was a member of the Biotechnology and Genetic engineering sciences committee responsible for planning to university education sector of the higher supreme of universities. His biography was included in Marquis Who's who: Medicine and Healthcare for the year 2006 due to achievements done in the field of industrial biotechnology. He was awarded the distinguished scientific achievement award and shield of honor for the year 2001-2002 of City for Scientific Research & Technology Applications.