

Prof. Dr. Ahmed Magdy Gabr, full Professor at Department of Plant Biotechnology, Biotechnology Research Institute, National Research Centre (NRC), Egypt since 31<sup>st</sup> December 2018. I'm working in studying stresses factor in plant metabolic engineering. I got several Postdoctoral fellowships; **2008** in the Institute for Ornamental and Woody Plant Science, Faculty of Natural Sciences, Hannover University, Germany (Project fund). From 2009 to 2011 at the Department of Methods in Food Biotechnology, Institute of Food Technology and Food Chemistry, Faculty of Process Sciences, Berlin University of Technology, Berlin, Germany. **(October 2009- October 2011)** (TU Alumni). 2015 **(1st May to 27th October 2015)**, Post-doctoral scholarship in University of Applied sciences, Weihenstephan-Triesdorf, Germany. 2017 **(1st July to 28th September 2017)**, Post-doctoral scholarship in University of Applied sciences, Weihenstephan-Triesdorf, Germany.

I have over 10 years experiences in technology and Innovation management. I had Diploma in Management of Technology (MOT), Nile University, Cairo, Egypt **(March 2013 to June 2014)**. I had Invited by USAID for Information Tech tour through several cities in the US east coast **(20th July to 31st July 2019)** to visit several incubators, accelerator and start-ups in USA. And I had attended international training workshop on the Planning, Construction and Management of Business Incubators for the Belt and Road Countries". MUST, Beijing, China **(12nd September to 26th September 2019)**. I had successfully completed all the requirements for the Business Model Innovation Professional Certificate. a course of study offered by DelftX, an online learning initiative of Delft University of Technology, Netherland **(November 2019 to May 2020)**.

I have several administrative responsibilities; Member of establishing the Technology Innovation and Commercialization Office NRC (<http://www.nrc-tico.com>). Focal point for Research Development and Innovation (RDI) Program, Ministry of Scientific Research, Egypt. Funded from EU foundation. (<http://www.stip.eg.net/>). CEO of the national Genetic Engineering and Biotechnology Plant Unite – NRC. Board Member of the Industrial Biotechnology Incubator – NRC. Supervisor of Technical Support, Monitoring & Impact Assessment Office (TSMIAO), ASRT

**Now I'm acting as Supervisor of the Specialized Research Councils sector, Academy of Scientific Research and Technology (ASRT), Egypt.**