



Asmaa Melegy	
Occupation	<i>Assistant Professor</i>
Major	<i>Economics</i>
Minor	<i>Macro-Economic</i>
Current position	<i>Assistant Professor of Economics</i>
Previous positions	<p>Research Assistant in Center of Planning Techniques - Institute of National Planning (July 2007 - June 2011).</p> <p>Teaching assistant in Center of Planning Techniques - Institute of National Planning (June 2011 - August 2017).</p> <p>Assistant Professor in Center of Planning Techniques - Institute of National Planning (August 2017 till now).</p> <p>Economic Expert at Ministry of Planning and Economic Development September 2017- September 2018.</p> <p>Assistant Professor in Center of Macro Economic Policies - Institute of National Planning (August 2017 till now).</p>
Academic Qualifications	<p>Ph.D. in Economics, Faculty of Economics and Political Science – Cairo University, thesis title: Requirements of Energy Security in Egypt – Applied study, March 2017.</p> <p>M. Sc. in Economics, Faculty of Economics and Political Science – Cairo University, thesis title: The Impact of ICT in Providing Job Opportunities within Knowledge Economy” - JUNE 2011.</p> <p>Bachelors of Economics, Faculty of Economics and Political Science – Cairo University, May 2006, Major (Economics), Minor (Statistics).</p>



<p>Major previous experiences</p>	<p><i>Economic Expert at Ministry of Planning and Economic Development</i></p>
<p>Areas of research and training interest</p>	<ul style="list-style-type: none"> • <i>Economics of Development Issues</i> • <i>Financial and Monetary Policies</i> • <i>Economics of Energy</i> • <i>Econometrics</i> • <i>Modeling in Social Science</i>
<p>Researches</p>	<ul style="list-style-type: none"> - <i>Melegy, A and Aboud,S .(2020), Assessing the Impact of Covid- 19, on economic growth in Egypt, Policy paper (1), Institute of National Planning, Cairo.</i> - <i>Soliman, A. and Melegy, A. (2020). Forecasting Electricity Demand for Household Sector in Egypt up to 2030: Applied Study, The International Conference of the Institute of National Planning: Energy and Sustainable Development”, Institute of National Planning, Cairo. (Under Publication in Arabic).</i> - <i>Ashor, A., Soliman, A. Melegy, A. and Hassaning, M. (2020). An Econometric Study for Estimating Private Investment in Egypt, Egyptian Journal of Development and Planning. . (Under Publication in Arabic).</i> - <i>Khashaba, M; Melegy,A; etal (2018).Economic and political Impacts of Road and Belt Initiative on Egypt, Development and Planning Issues Series No. 289, Institute of National Planning, Cairo, 2008 (In Arabic).</i> - <i>Soliman, A. and Melegy, A. (2018). Role of Energy for Stimulating Industrial Growth in Egypt: Applied Study, The International Conference of the Institute of National Planning: Industrialization and Sustainable</i>



	<p>Development”, Institute of National Planning, Cairo. (In Arabic).</p> <ul style="list-style-type: none">- Atlam, B. Melegy, A (2016). Assessing the Future of Energy Security in Egypt, International Journal of Energy Economics and Policy,6(4),681-700.- El-Hadad, M. S., Soliman, A. and Melegy, A. (2012). About Mapping the Transactions between the Various Institutions in the Context of Planning for the Development of State of Egypt, Conference of Planning System Reform in Egypt, Ministry of Planning and Institute of National Planning, Cairo. (In Arabic).- El –Rayes, A. and Melegy, A. (2012), Development of Data Quality in Egypt. Development and Planning Issues Series No. 223, Institute of National Planning, Cairo, 2008 (In Arabic).- Kamal,N. Melegy,A; etal (2011) Toward Optimal Energy Mix For Egypt, Development and Planning Issues Series No. 227, Institute of National Planning. (In Arabic).
E-mail	Asmaa.melegy@inp.edu.eg