

Curriculum vitae

Name: Mohammed Samir Elmetwaly Ali Mohammed Gaber

Place of Birth: Tanah – Mansoura – Dakahlyia

Date of Birth: 10 – 12 – 1986

Nationality: Egyptian

Position recruitment: Exempt Final

Marital Status: Married

Address: Faysal – Giza – Egypt

Mobile Number: 002–01008023554

Place of Work: Conservation department – Faculty of Archaeology
– Cairo University – Giza

Post Code: 12613 – Orman – Giza – Egypt

Specialization: Restoration and Conservation of Metals

E-mails: m_samir_gaber@yahoo.com

msamir_gaber@cu.edu.eg



Official Sites:

Cairo University scholar: <http://scholar.cu.edu.eg/?q=mohammedsamir/>

Facebook: <https://www.facebook.com/mohammed.samir.161>

⊗ Education:

- Bs.c. of archeology conservation, Faculty of Archeology conservation Department, Cairo University, May 2007, 90 % Excellent with Honor.
- Premaster of archeology conservation, Faculty of Archeology conservation Department, Cairo University, May 2009.
- MSc of archeology conservation, Faculty of Archeology conservation Department, Cairo University title of thesis: Treatment and Conservation of Outdoor Historical Bronze Statues with Application on a Selected Object from Cairo, December 2014, Grade Excellent.
- Ph.D Student in metals conservation (currently), Faculty of Archeology conservation Department, Cairo University title of thesis: Evaluation of the Performance of Nano-Coatings for the Protection of Outdoor Bronze Sculptures with Application on a Chosen Object.

⊗ Work:

- Demonstrator at the Conservation Department, Faculty of Archaeology, Cairo University, Egypt (Jun2008 – Jan2015).

- Assistant Lecturer at the Conservation Department, Faculty of Archaeology, Cairo University, Egypt (Since Jan2015).

⊗ **Language:**

- Arabic : Mother Language
- English : Very good

⊗ **Computer Skills:**

- Operating Systems: Dos & Windows.
- Microsoft Office: Word – Excel – Power point.
- Others: Internet.

⊗ **Personality Key Strength:**

- Excellent self-learning ability.
- Highly Self-motivated.
- Excellent ability to work under pressure.
- Open minded to new ideas and new technologies.
- Excellent team worker (as both team leader or member).
- Work well under stress.

⊗ **Training Courses:**

- Word Processing (WORD), Scientific Computing Center (SCC), Mansoura University, (2-20 Jul.2007).
- Spread Sheets (EXCEL), Scientific Computing Center (SCC), Mansoura University, (16-29 Jul.2007).
- Information and Communication (INTERNET), Scientific Computing Center (SCC), Mansoura University, (3-19 Sep.2007).
- Exams & Standards Evaluation Process, Faculty and Leadership Development Center (FLDC) - Cairo University (15-17 Dec.2008).
- Research Ethics, Faculty and Leadership Development Center (FLDC) - Cairo University (31 Mar. – 2 Apr. 2009).
- SPSS program, Institute of Statistical Studies and Research (ISSR), Cairo University, (6 – 19 Apr. 2009).

- Training Course in the New Techniques in Documentation of Cultural Heritage between Conservation Department, Faculty of Archaeology, Cairo University and Center for Documentation of Cultural and Natural Heritage, Included (Documentation Techniques in Cultural Heritage Concepts, 3D Laser Scanning, GPS-GIS and NDT), (4-12 Jul. 2009).
- Effective Presentation Skills, Faculty and Leadership Development Center (FLDC) - Cairo University (12-14 Oct.2009).
- The Credit Hour Systems, Faculty and Leadership Development Center (FLDC) - Cairo University (16-18 Nov. 2009).
- Short Advanced Training Course on Paper and Painting Artworks Restoration and Conservation, Egypt and Italy, (5-9 Dec. 2009)
- Quality Standards in the Education Process, Faculty and Leadership Development Center (FLDC) - Cairo University (8-10 Feb. 2010).
- Uses of Electron Microscope, Micro Analytical Center- Faculty of Science - Cairo University, (Feb. 2010).
- Use of Technology in Teaching, Faculty and Leadership Development Center (FLDC) - Cairo University (15-17 Jun. 2010).
- Recent Trends in Teaching, Faculty and Leadership Development Center (FLDC) - Cairo University (6-9 Dec. 2010).
- Scientific Writing, Cairo University Press, (11-15 Mar. 2012).
- Conservation of Metallic Works in Historical Cairo Buildings by Using Modern Technology (Laser and Plasma), Cairo, (20-22 Nov. 2012).
- International Publishing of Scientific Research, Faculty and Leadership Development Center (FLDC) - Cairo University (10-11 Nov. 2014).
- Conference Organization, Faculty and Leadership Development Center (FLDC) - Cairo University 30-31 Mar. 2015).
- Training Course in the New Techniques of Handling, Packing and Transportation for Museum Objects, The Egyptian Museum, Ministry of Antiquities, Cairo, (10-21 May. 2015).
- Creative Thinking, Faculty and Leadership Development Center (FLDC) - Cairo University, (13-14 Jun. 2015).
- Legal and Financial Aspects in University Environment, Faculty and Leadership Development Center (FLDC) - Cairo University, (19-20 Sep.2007).

⊗ **Scientific Experience:**

- Fine Conservation Works at Abden Palace, Cairo.
- Conservation and Documentation Works at Pyramid of Djoser (Saqqara step pyramid), Giza.
- Conservation and Documentation Works at South Tomb of Djoser, Saqqara, Giza.
- Restoration and Conservation some of Silver Artefacts.
- Restoration and Conservation of Soliman Pasha Al-Farnsawy (Bronze Statue from the 19th Century).
- Restoration and Conservation of diamond crown, Royal Jewelry Museum, Alexandria.
- Restoration and Conservation of different Chandeliers (copper – iron – Aluminium).

⊗ **Publications:**

- Mohamed, W. A., Rifai, M. M., Ghany, N. A. A., and **Elmetwaly, M. S.**, "Soliman Pasha Al-Farnsawy: An Outdoor Bronze Statue from the 19th Century", The 29th International Conference of Corrosion Mitigation and Surface protection Technologies of Materials, The Egyptian Corrosion Society, Alexandria, Egypt., 14-16 December , 2010.
- Mohamed, W. A., Rifai, M. M., Ghany, N. A. A., and **Elmetwaly, M. S.**, Conservation of an Outdoor Historical Bronze, Open Air Metal, Outdoor Metallic Sculpture: from the XIXth to the beginning of the XXth Century, Paris, France, 4-5 December, 2014.
- Mohamed, W. A., Rifai, M. M., Ghany, N. A. A., and **Elmetwaly, M. S.**, Repatination for Outdoor Bronze Sculpture Conservation: A Comparative Study, Spark: Conservation of Sculpture Parks, Sisak, Croatia, 14-16 September, 2015.