

## Personal Information

---

**Full name:** Sayed Ramadan Hamed Gouda  
**Gender:** Male  
**Date of birth:** Aug 12<sup>th</sup>, 1990  
**Place of birth:** Assiut Governorate  
**Citizenship:** Egyptian  
**Language (s):** Arabic (Mother-tongue), English (fluent)



## Contact Information

---

**Current Address:** Department of Mining, Faculty of Engineering, Assiut university, Egypt, 71516.

**E-Mail:** [sayed.ramdan@eng.aun.edu.eg](mailto:sayed.ramdan@eng.aun.edu.eg) (Academic)

[eng.sayed5060@gmail.com](mailto:eng.sayed5060@gmail.com) (Personal)

**Google Scholar link:** [https://scholar.google.com/citations?view\\_op](https://scholar.google.com/citations?view_op)

**Tel:** (+2) 01060229176 or (+2) 01124739905

## Education & Certificates

---

**M. Sc., Mining Engineering** Sept. 2019 – March 2024

**Research Area:** Tunnel and Mine ventilation / Environmental Engineering

Assiut University, Egypt

**Thesis:** Improving Efficiency of Tunnel Ventilation

**Supervisors:** Prof.

Prof. Mohamed Abuel-Kassem Mohamed, Prof. Elseman Ibrahim Abdel Rasoul

**B. Sc., Mining Engineering** Sept. 2012 – June 2017

Department of Mining, Faculty of Engineering, Assiut university, Egypt.

## Academic Position

---

Assistant Lecturer, Department of Mining and Metallurgical Engineering, Faculty of Engineering, Assiut University, March 2024 to present.

Demonstrator, Department of Mining and Metallurgical Engineering, Faculty of Engineering, Assiut University, April 2019 – March 2024.

## Research Area (s) / Qualifications

---

### Tunnel / Mine ventilation and Environmental Engineering

**More specifically:**

- Assessing mining's environmental impact and controlling mine climate through ventilation techniques.

- Mine air pollution, tunnel gases, mine dust, and methods of controlling the mine atmosphere.
- Economics of tunnel ventilation systems and smart control in tunnel fire safety and IAQ management.
- Smart control of subways by artificial intelligence.
- Application of CFD software (ANSYS FLUENT) for predicting ventilation rates.
- Indoor Air Quality (IAQ) monitoring and control system in metro tunnels through ventilation.
- Control method using smart control (Sensors).

## Publications

---

1. **Hamed, S. R.**, Abdel Rasoul, E. and M. Abuel-Kassem, “Design and calculation of tunnel ventilation system for Cairo Metro Line 3 (A case study)” , Journal of Engineering Sciences, vol. 51, No. 1, Jan 2023. DOI: [10.21608/jesaun.2022.172428.1179](https://doi.org/10.21608/jesaun.2022.172428.1179)
2. M. Abuel-Kassem., Abdel Rasoul, E. and **Hamed, S. R.**, “CFD Application to estimate air flow rate for normal ventilation in metro trains and stations” American Journal of Science, Engineering and Technology,2023;8(4):226-234.DOI:[10.11648/.ajset.20230804.18](https://doi.org/10.11648/.ajset.20230804.18)
3. M. Abuel-Kassem., Abdel Rasoul, E. and **Hamed, S. R.**, “Numerical simulation of air flow distribution in the tunnel of Cairo Metro Line 3 using CFD”, International Journal of Multidisciplinary Research and Analysis, 2023. DOI : <https://doi.org/10.47191/ijmra/v6-i8-56>

## Academic experience

---

Teaching and delivering lectures and in-class tutorials for several courses since 2019 to present Assistant instructor, University of Assiut, Egypt, for example:

### 1. Mining Engineering

- Assessment of mining's environmental impact and control of mine climate through the use of tunnel ventilation and air conditioning techniques.
- Mine air pollution (sources, effects, and modelling).
- Mine gases – mine dusts – sources of heat in tunnels and methods of control of mine atmosphere.
- Environmental impact assessment.
- Environmental management engineering and disaster risk reduction.
- Tunnel Ventilation, Energy and Environmental Engineering.
- Environmental cooperation for Building a resource efficient society to respond to climate change.
- Rock Mechanics, ground control and Geo-mechanics.
- Economics of tunnel ventilation systems (Air flow through mine openings and ventilation ducts).
- Mineral Economics, mine reliability and asset management.
- Mine design, planning and numerical modeling.
- Mining geology.
- Mine surveying.

**2. Mineral Processing**

- Ore Floatation using novel depressants and collectors
- Surface Chemistry study
- Release of trace elements from coal waste sources
- Fluid dynamic modelling and lab testing
- Coal cleaning by means of dry and wet based separation technologies
- The performance of froth floatation
- Comminution and Ore Liberation

**3. Materials Engineering**

- Chemical Engineering
- Corrosion Engineering

**Industrial Experience**

---

- Supervisor of Mine surveying projects, El-Qusseir phosphate mines in Egypt (June and July each year), 2016-2019
- Tunnel planning and design during the construction phase (2014 -2015).
- Environmental measurements inside factories and identification of environmental risks and pollution.
- Production engineer for the glass factory at the pearl company on October 6th in Cairo,2018.
- Production engineer at Canadian International Aluminum company on October 6th in Cairo, (2018-2019).
- Experience for environmental measurements inside factories to determine environmental risks and pollution (2019 to present).
- Lecturer and member of the committee for developing courses at the International Institute of British (IBI) for vocational training such as Occupational Safety and Health: Selection of Drilling Methods in Mining (2022 to present).
- Experience in the field of quarries as a responsible trainer for technicians to qualify cadres to work in some private mining companies in Egypt (2022 to present).
- Lecturer at the Integrated Technology Transfer Unit (ITTU) at Assiut University for the courses (Surveying Leveling - Practical Applications of Modern Surveying Methods and Devices in Mining) in 2019 to 2024.
- Experience in preparing technical and vocational training packages for Colleges of Excellence at the Kingdom of Saudi Arabia in (Jun 2024 to present).
- Experience in preparing training plans for international technical colleges to Colleges of Excellence at the Kingdom of Saudi Arabia in (Jun 2024 to present).

**Professional Membership and Services**

---

- Academic staff, University of Assiut, Egypt (since 2019 to present).
- Member of Egyptian Syndicate of Engineers (ESE), since 2017 to present.
- Licensed and Certified Engineer in using and operating of TOTAL STATION,2017.
- Licensed and Certified Engineer in using AUTO CAD program at the EEDC, Assiut Uni,2018.

**Computer Skills**

---

- Auto CAD
- Surfer- Matlab -Python

- Computational Fluid Dynamic (CFD) - Fire Dynamic Simulator (FDS) - Pyrosim

**Honors and Awards**

---

- B. Sc. Honor Graduation Award, University of Assiut, Assiut, Egypt, 2019.
- Excellence in Tunnel planning and design during the construction phase (91%).
- Award from my college 2014/2015.
- Award from Egyptian Engineers Syndicate in 2016/2017.
- Award from Egyptian Engineers Syndicate in 2024.

**Courses Taken**

---

- English Language Proficiency Test (ELPT) Score Report.
- Academy of occupational safety and health (OSHA).
- OSHA (general & construction industry).
- English conversations.
- Effective management of time and work stresses.
- A course in examination systems and student evaluation.
- A course in organizing conferences.
- A course in the behavior of the teaching profession.
- E-learning advanced course.
- Scientific research funding.

**Referees/References**

---

**[1] Prof. Mohamed Abuel-Kassem Mohamed, Ph.D.**

Professor of Environmental Engineering Department of Mining and Metallurgical Engineering,  
Faculty of Engineering, University of Assiut, Egypt

Office: (+2) 01009771075

Email: [mohamabu2001@gmail.com](mailto:mohamabu2001@gmail.com)

**[2] Prof. Mohamed Safwat Mohamed, Ph.D.**

Professor Materials Engineering, Department of Mining and Metallurgical Engineering,  
Faculty of Engineering, University of Assiut

Office :(+20) 88 031087

Email: [maboraia@aun.edu.eg](mailto:maboraia@aun.edu.eg)

**[3] Prof. Mohamed F. Yassin Ph.D.**

Professor of Environmental Engineering Department of Mining and Metallurgical Engineering,  
Faculty of Engineering, University of Assiut,

Mobile (Kuwait) +965-99820423

Email: [mfyassin@kisar.edu.kw](mailto:mfyassin@kisar.edu.kw)