# CALL FOR **PAPERS**





Those interested in presenting scientific papers are invited to submit a full paper by December 1, 2021, via online registration. The paper should include the paper title, full name, affiliation, address, and E-mail of the author(s). The authors will be notified of acceptance of their paper by January 1, 2022. Papers that may require revisions should be re-submitted before February 1, 2022.

### CONFERENCE TOPICS

- Concrete Structures
- Geotechnical Engineering
- 3- Material Quality and Control4- Metallic Structures
- 5- Project Management
- 6- Sanitary Engineering7- Structural Analysis and Design
- 8- Structure Dynamics 9- Surveying and Photogrammetry
- 10- Transportation Engineering
- 11- Water Resources Engineering
- 12- Architectural Engineering 13- Building Technology
- 14- Environmental Engineering
- 15- Urban Planning

### **EXHIBITION**

Organizations and individuals are invited to display their state of the art technological products during the conference period. Secured indoor and outdoor areas are available.

Interested organizations requested to fill in and mail the included registration form of the conference.

Prospective authors are required submit their to manuscripts electronically.

It is important to ensure that when you submit your paper, it is in its final form ready for publication, and has thoroughly proofread.

IOP does not copy edit or reformat papers and will not send out author proofs prior to publication. Post-publication changes are not permitted, so please ensure that your paper has been checked for errors.

For more information

http://iccae.conferences.ekb.eg

iccae@mtc.edu.eq

#### SEMINARS AND INVITED LECTURES

The conference program will include invited lectures and seminars state-of-the-art achievements. Participating organizations will be allocated one-hour seminar, including 30 minutes presentation, followed by 30 minutes discussion.

## CONFERENCE VENUE

ICCAE14 will take place at the Military Technical College in Cairo (MTC).















Partner