



Basic Information :

Name : Youssef Awad

Title : Lecturer

Youssef Ahmed Elsayed, born on 04/08/1990.
Bsc. Future university in egypt.Faculty of Engineering.
Msc. Ainshams university.faculty of engineering.

Education:

| Certificate | Major | University | Year |
|-------------|-------|------------|------|
| PhD | | | 2023 |
| Masters | | | 2018 |
| Bachelor | | | 2012 |

Teaching Experience:

| Name Of Organization | Position | From Date | To Date |
|----------------------------|---------------------|------------|------------|
| FUE | Lecturer | 09/09/2012 | Current |
| future university in egypt | Assistant Lecturer | 01/01/2019 | 01/01/2021 |
| future university in egypt | teaching assistance | 01/01/2012 | 01/01/2018 |
| national trade company | civil engineer | 01/01/2011 | 01/01/2012 |

Researches / Publications :

Effect of Severe Environment and radiation on the behavior of Cementitious Materials Modified by CKD and GBFS

Measuring and Rigidity Moduli of GFRP Experimentally

Behavior of Centrifuged GFRP Poles Under Lateral Deflection

FRP Poles: A State-of-the-Art-Review of Manufacturing, Testing, and Modeling

Effect of fire extinguishing techniques on the strength of RC columns

EFFECT OF FIRE EXTINGUISHING METHOD AND SURFACE AREA TO VOLUME RATIO ON ULTIMATE STRENGTH OF RC COLUMNS SUBJECTED TO FIRE

EFFECT OF FIRE TEMPERATURE & DURATION ON ULTIMATE STRENGTH OF R.C. COLUMNS WITH DIFFERENT CROSS SECTIONAL SHAPES

Effect of Severe Environment and radiation on the behavior of Cementitious Materials Modified by CKD and GBFS

Thesis :

Effect of Extinguishing Method on the Behavior of RC Columns Subjected to Fire

Other :

EFFECT OF FIRE EXTINGUISHING METHOD AND SURFACE AREA TO VOLUME RATIO ON ULTIMATE STRENGTH OF RC COLUMNS SUBJECTED TO FIRE

EFFECT OF FIRE TEMPERATURE & DURATION ON ULTIMATE STRENGTH OF R.C. COLUMNS WITH DIFFERENT CROSS SECTIONAL SHAPES

