

1- Personal Details

Name : Nageh Mohammed Ali
Date of Birth : 9/10/1982
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2- Area of specialization:

Major	Civil Engineering
Minor	Structural Engineering

3- Education & Qualifications

Date	Degree	University name	Country	Title of the Dissertation
2004	Bachelor	Assiut university	Egypt	Civil engineering (design of special structures)
2010	Master	Assiut university	Egypt	Efficiency of internal strengthening of R.C beams with rectangular openings in shear zone by using steel plates
2015	Ph.D	Southeast University	China	A ductile hybrid fiber reinforced polymer tendon for civil engineering applications

4- Professional Activities:

Job Title	Place	Country	From	To
Assistant Professor	Majmaah University	Saudi Arabia	2019	Till now
Assistant Professor	Assiut University	Egypt	2015	2019
Assistant lecturer	Assiut university	Egypt	2010	2015
Demonstrator	Assiut university	Egypt	2006	2010

5- Teaching Experiences

#	Teaching Experiences	University	From	To
1	Theory of structures, design of steel structures, properties & strength of materials, building constructions, soil mechanics, foundations, steel bridges, and senior design projects.	Assiut University	2006	2019
2	Theory of structures, prestressed concrete, and senior design project.	Majmaah University	2019	Till now

6- Areas of Specialization

#	Areas of Specialization
1	Theory of structures, reinforced concrete structures, steel structures, material science, and foundations.

7- Current membership in professional organizations

#	Membership	ID
6/1/3/F125/1		

1	Member of the Egyptian Engineers Syndicate	3/2004/3200531/7
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8- Publications (most important publications in the last 5 Years)

#	Publications / Presentations	Journal (Conference)	Publishing Year (Conference Date)
1	Static behavior of RC deck slabs partially prestressed with hybrid fiber reinforced polymer tendons. Structural Concrete	Structural Concrete	2018
2	Basalt fiber reinforced polymer grids as an external reinforcement for reinforced concrete structures	Journal of Reinforced Plastics and Composites	2015

9- MAJOR RESEARCH PROJECTS

#	Research Project	Status (Now/Finished)	Funded by
1			