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PERSONAL

Date of Birth	1948
Place of Birth	Ankara, Turkey

EDUCATION

1965-1970	Middle East Technical University, Civil Engineering B.Sc.
1970-1972	Eidgenössische Technische Hochschule (ETH_Z) Nachdiplom Studium
1972-1975	Ecole Federale de Lausanne (EPF_L) ing. Civil Dipl EPFL

ACADEMIC POSITIONS

1972 - 1974	Lecturer, Research Assistant EPFL Applied Mechanics
1980 - 1984	Lecturer, Research Assistant ETH / Zürich Civil Engineering
1999-2000	Lecturer, ETHZ – DEZA Lecturer and Reader, Earthquake Engineering / Zürich
2001-2003	Lecturer, Gazi University Civil Engineering Ankara / Turkey “IM 457 Special Engineering Structures”
2013-Continued	Lecturer, Atılım University, Civil Engineering Dept., Ankara, Turkey
2014-2017	Lecturer, Çankaya University, Civil Engineering Dept., Ankara, Turkey
2015-2017	Lecturer, Çankaya University, Dept. of Architecture. Ankara, Turkey
2015-Continued	Lecturer, Atılım University, Dept. of Architecture. Ankara, Turkey

ADMINISTRATIVE DUTIES

1993	Managing Director, MEG (management and Engineering Group) Technical Consultants / Switzerland
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HONORS&AWARDS

1965	Kennedy Scholarship – METU Ankara / Turkey
1974	“Best Economic Solution of Viduct of Milandre Switzerland” Canton of Jura - Switzerland

RESEARCH INTERESTS

1984 - 1993	Development of Prestressing System AVT and having the license from FIP / Bern - Switzerland
1993- Continued	Prestressed Post Tension Systems and their worldwide applications

1993- Continued	Project Management
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PUBLICATIONS (2019)

1	GÖKSU, E. ve STUDER, J. “Erdbeben in der Westtürkei vom 17.August 1999” SI+A Schweizer Ingenieur und Architect Nr. 43 /1999
2	GÖKSU, E. ve BADAUX , M. “Tremblement de Terre Août 1999 en Turquie ” SIA Journal
3	Göksu, E. ‘Çimento Silolarında yeni bir teknoloji – Ard-germeli beton silolar’ Yapı Dünyası Aralık 1997, Ankara
4	Göksu, E. ‘Önyapımlı İskelet Sistemler ve Niğbaş Uygulamasa’ TÜBİTAK Teknik Kongre Tebliği Eylül 1980, Ankara
5	Göksu, E. ‘Öngerilimli Durukça Belirsiz yapılarda asalak zorlamalar’ İMO Türkiye Mühendislik Haberleri Haziran 1977, Ankara
6	Göksu, E. ‘Önceden Kaynaşmalı (Pretension) ve Sonradan Kaynaşmalı (Post tension) Öngerilimli yapı (prefabrik) öğelerin yapım ilkeleri’ İMO Türkiye Mühendislik Haberleri Kasım 1976, Ankara
7	Göksu, E. ‘Öngerilimli Betonun Statiği ve Hesap yöntemleri’ İMO Türkiye Mühendislik Haberleri Eylül 1975, Ankara
8	Göksu, E. ‘Öngerilimli Betonun Gereksindirdiği yapı gereçlerği’ İMO Türkiye Mühendislik Haberleri Mart 1976, Ankara

PROJECTS

<u>2017– Continue</u>	(TAEK) Consultancy services to MATRISeb, which gives consultancy to the new nuclear power plants related to the construction of the central power plant section which the Turkish Atomic Energy Agency is building
2017_Continue	Embassy Of Bangladesh, Ankara “Static and reinforced concrete projects and consultancy services of the Embassy and the Chancellery building planned to be constructed in Ankara”
2017_Continue 3	Sakarya Karasu Harbour Construction - Republic of Turkey, Industry and Development Bank – Technical Consulting Works Türkiye Sanayi Kalkınma Bankası A.Ş
2014_Continue 4	PPP Bilkent Hospital and Health Care Center - Ankara “Republic of Turkey, Ministry of Health and Welfare - Consultant”
2014_Continue	Specialized Hospital in EL TAIF – Saudi Arabia “Design review of Structural Calculations and Reinforced Parts”
2014_Continue	ALMAZ Family Shopping Center / Chelyabinsk – Russia “Structural Calculations and Design review of reinforced Flat Slabs”
2013_Continue	North Marmara Expressway and 3rd Bosphorous Bridge “Reinforced and Prestressed Concrete Parts – Technical Consulting”
2012_2013	Ankara – İstanbul High speed Railway Bridges and Tunnels “Preparation of Tender Documents and Static and dynamic Calculations and Design of Precast – Prestressed Bridges”
2011_2012	Air Force Center for Engineering & Environment (AFCEE) / Camp Tombstone Bastion 95 Pct Steel Structure Kandahar / Afghanistan

	“Static and dynamic Calculations and Design of Steel Structure”
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CITATIONS (31.01.2020)

Citation	AVT Anchor und Vorspanntechnik – Prestressing Systems
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COURSES GIVEN

1 CE	IM 457 Special Engineering Structures
2 CE	CE 438 Fundamentals of Prestressed Concrete
3 ARCH	MMR 231, 232 Strength of Materials
4 ARCH	MMR 331- 332 Behavior of Structural Systems
5 ARCH	MMR 433 High Rise Buildings – Design and Construction

THESES (PhD) SUPERVISED

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