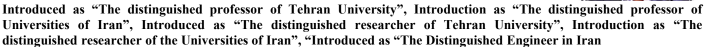
## Professor Mahmood Golabchi The Ever-lasting Name of the Islamic Republic of Iran in architecture and civil engineering

Founder of Pars University UNESCO Chair Holder in Architecture



Professor Mahmood Golabchi completed the undergraduate and postgraduate courses in road and construction engineering in 1359 and 1362 with the first rank at the Faculty of Engineering of Tehran University and received his doctorate in road and construction in England with a specialization in architecture and also his postdoctorate in building systems from the same country in 1375. He has taught many courses in the universities of Iran and England at the master's and doctorate levels. He is a professor of the 57th grade of the Faculty of Architecture of Tehran University, has a UNESCO Chair in Architecture, the founder of several academic disciplines including architectural technology, bionic architectural technology, digital architectural technology, project management, construction management, design and manufacture of jewelry in undergraduate, master's and doctoral degrees, a member of the National Building Regulations Drafting Council, the drafter of the third issue of the National Building Regulations. the head of the Council of New Construction Technologies, a member of the Board of Trustees of the Iranian Architects Association, a member of the Culture and Civilization Committee of the Cultural Revolution Council, a member of organizations and numerous international forums in the field of architecture and construction engineering, he is the editor of the International Journal of Architectural Technology (IJAT) and a top consultant of national and international specialized organizations in the field of architecture, civil engineering and project management. Professor Golabchi has been selected as an exemplary professor of Tehran University as well as an outstanding researcher of Tehran University, and after that he has been selected and introduced as an exemplary professor of universities and higher education institutions of the country as well as an outstanding researcher of Iran. He is the founder of the scientific pole of architectural technology and has been responsible for the calculation and design of dozens of large construction projects in the country and has been selected as the exemplary engineer of the country. Professor Golabchi has been the judge of many architectural competitions at the national and international level. Professor Mahmood Golabchi has so far authored and published 83 books with the following titles in the field of structures in architecture, building systems, project management and artificial intelligence, of which 18 titles have been selected as books of the year of the Islamic Republic of Iran and university selected books: •Green Roof- Design, Construction and Maintenance •principles of project management and construction • Creativity in Modern Architecture

◆Augmented and Virtual Reality ◆Biological Structures and Mathematics In Bionic Architecture Design ◆Parametric and robotic architecture ●Morphogenesis architecture ●New Approaches of Digital Age in the Construction Industry ●Interior Architecture Stylistic Collection - Interior Architecture and Decorations of Iran •Biomimetic Architecture and Biotriz •Agile Project Management ◆Statics and Building's Technique(2) ◆ Statics and Building's Technique ◆Facilities Management of Global standards •Biomorphic & Zoomorphic Architecture •Biotech Architecture •Architecture Biomimicry and Biophi •Encyclopedia of Architecture Biomimicry Biophili •Biodigital & Metagenomic Architecture •Biodesign Innovation Process Pshycology and Biophilia Architecture •Nature Creativity and Natural Landscape (Land Art) • Sustainability in Ecological and Biological Architecture ●Bionic in Architecture Design Theories & Models ●Transformable architecture ●Structural concepts for architects ●Interior Architecture styles, Volume 3: Indian Architecture ●interior architecture styles, volume two: Greek architecture ●Interior architecture styles, first volume: Japanese architecture ●principles of Space Structures Design ●Structural elements for architects •Building Information Modeling (BIM) •Technical English for Architects •Architectural competitions •Architecture from the ground to the sky •bridges and Hydraulic structures Iran •project performance prediction •Building systems • Project management and ethics • safety Project management (winner of Dr. Mazini award) • Bionic architecture (selected book) •Iranian architecture technology •New theories in project management •Conceptual design of High Rise buildings •Project Delivery Methods •Principles of High-rise Buildings Design (selected book) •Architectural in detail •Nature, the source of inspiration •Archetypal architecture •Interaction of technology and architecture •Nanotechnology in architecture and construction engineering (selected book) •Industrial Projects Management •Building Structures from concepts to design • Digital architecture (selected book) • Steel structures for architects and civil engineers • Principles of project management •The Tensioned Fabric Roof •Shells and folded plate structures for architects and civil engineers •Reinforced Concrete Structures for Architects and Civil Engineers oproject Strategic management (selected book) oseismic design for architects (selected book) •Bridges of Iran and the world •New Architectural technologies (selected book) •Project Delivery systems in the construction industry •Design – Build Project Delivery (selected book) •Structure as architecture •Project management (selected book) •How buildings work (selected book) •Space Grid structures (selected book) •Strength of Materials For Architects & Civil Engineers •understanding Information technology (IT) in construction engineering and project management •Applied statics for architecture and civil engineering students (selected book) •Architect + Engineer = Structure (selected book) •future Systems •Understanding Structures •Structure in Architecture •Static •Strength of materials

Professor Mahmood Golabchi has been the leader of dozens of research projects and has so far presented more than 200 articles in English and Persian languages in scientific-research publications (ISI) and international conferences. Professor Mahmood Golabchi is currently the head of Iran's Green Building Council in the Energy Globe Foundation.